# **NACOmatic**

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### **GENERAL INFORMATION**

This Chart Supplement is a Civil Flight Information Publication, published and distributed every 8 weeks by the National Aeronautical Charting Office, FAA, Department of Transportation, Silver Spring, Maryland 20910. It is designed for use with the Flight Information Publication Enroute Charts, and the Sectional Aeronautical Chart covering the State of Hawaii and that area of the Pacific served by U.S. facilities.

This Chart Supplement contains an Airport/Facility Directory, ATC procedures and terminal SID, STAR and IAP charts applicable to the Pacific area.

The official ATC procedures for operating in the Pacific, outside sovereign US airspace are prescribed by ICAO and are contained in ICAO documents 4444, 7030 and Annexes 2 and 11.

#### CORRECTIONS, COMMENTS, AND/OR PROCUREMENT

CRITICAL information such as equipment malfunction, abnormal field conditions, hazards to flight, etc., should be reported as soon as possible to the nearest FAA facility, either in person or by reverse charge telephone call. NOTE: Requests for the creation or revision to Airport Diagrams should be in accordance with FAA Order 7910.4B

#### FOR AIRPORT SUPPLEMENT REVISIONS FORM VISIT WEB SITE: http://nfdc.faa.gov/portal/airportchanges.do

FAA, Aeronautical Information Services, ATO-R, Rm 626

800 Independence Ave., SW

Washington, DC 20591

Telephone 1-866-295-8236

Fax 202-267-5322

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Email 9-ATOR-HQ-AIS-AIRPORTCHANGES@FAA.GOV

NOTICE: Changes must be received by the Aeronautical Information Services as soon as possible but not later than the "cut-off" dates listed below to assure publication on the desired effective date.

	Airport Information	Airspace Information*		
Effective Date	Cut-off date	Cut-off date		
22 Oct 09	9 Sep 09	20 Aug 09		
17 Dec 09	4 Nov 09	15 Oct 09		
11 Feb 10	30 Dec 09	10 Dec 09		
8 Apr 10	24 Feb 10	4 Feb 10		
3 Jun 10	21 Apr 10	1 Apr 10		
29 Jul 10	16 Jun 10	27 May 10		

\*Including changes to preferred routes, SID'S, STAR'S, IAP'S and graphic depictions on charts.

New or Changed Information—To alert users of new information or changes to information from the previous issue, a vertical line will be portrayed in the outside margin and extending the full length of the new and/or revised data. This will not apply to the front cover nor the airport/facility directory listing.

The following publications for use in the Pacific area are available from the FAA, National Aeronautical Charting Office:

PACIFIC CHART SUPPLEMENT. This supplement is issued every 56 days.

HAWAIIAN ISLAND-MARIANA ISLANDS SECTIONAL CHART. Issued semi-annually. Consult the Visual Chart Bulletin in this Supplement for date of the current edition.

NORTH PACIFIC OCEAN ROUTE CHARTS. Charts are issued every 56 days at 1:12,000,000 composite or four 1:7,000,000 area charts.

FAA, National Aeronautical Charting Office Distribution Division, ATO–W

10201 Good Luck Road

Glenn Dale, MD 20769-9700

Outing Daic, Wid 20103-3100

Online at www.naco.faa.gov

Email 9-AMC-Chartsales@faa.gov

Telephone 1-800-638-8972

FAX 301-436-6829

or any authorized FAA Chart Agent

IFR ENROUTE PACIFIC OCEAN AND HAWAIIAN ISLAND CHART. Available from the National Geospatial-Intelligence Agency , provides coverage of Pacific areas served by US facilities.

NGA Combat Support Center, ATTN: DDCP

Washington, D.C. 20315-0020

Telephone (301) 227-2495 or Toll Free 1-800-826-0342

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#### AMENDMENT NOTICE

A change notice will only be issued for safety considerations such as when an amended or original instrument approach procedure is issued.

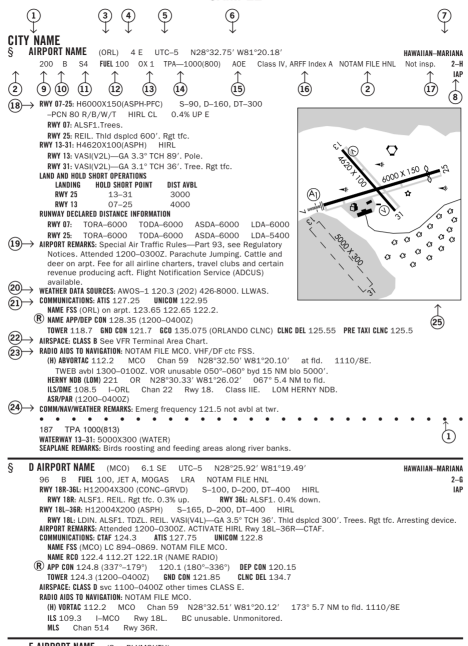
UPON RECEIPT, THE AMENDMENT NOTICE SHOULD BE ATTACHED TO THIS PAGE SO THAT USERS HAVE ALL SIGNIFICANT CHANGES AVAILABLE.

This publication comprises part of the following sections of the United States Aeronautical Information Publication (AIP): GEN. AGA 3. COM 2.

### ICAO INTERNATIONAL PHONETIC ALPHABET/MORSE CODE

Α	· <b>-</b>	Alfa	(AL-FAH)
В		Bravo	(BRAH-VOH)
C		Charlie	(CHAR-LEE) (or SHAR-LEE)
D		Delta	(DELL-TAH)
E		Echo	(ECK-OH)
F	· · • ·	Foxtrot	(FOKS-TROT)
G		Golf	(GOLF)
Н		Hotel	(HOH-TEL)
1		India	(IN-DEE-AH)
J		Juliett	(JEW-LEE-ETT)
K		Kilo	(KEY-LOH)
L		Lima	(LEE-MAH)
M		Mike	(MIKE)
N		November	(NO-VEM-BER)
0		Oscar	(OSS-CAH)
P	· <b></b> ·	Papa	(PAH-PAH)
Q		Quebec	(KEH-BECK)
R	· <b>-</b> ·	Romeo	(ROW-ME-OH)
S	• • •	Sierra	(SEE-AIR-RAH)
T	_	Tango	(TANG-GO)
U	· · -	Uniform	(YOU-NEE-FORM) (or OO-NEE-FORM)
V	· · · · <b>-</b>	Victor	(VIK-TAH)
W	· <b></b>	Whiskey	(WISS-KEY)
Х	- · · -	Xray	(ECKS-RAY)
Υ		Yankee	(YANG-KEY)
Z	· ·	Zulu	(Z00-L00)
1		One	(WUN)
2		Two	(T00)
3	• • • • • •	Three	(TREE)
4	· · · · -	Four	(FOW-ER)
5		Five	(FIFE)
6		Six	(SIX)
7		Seven	(SEV-EN)
8		Eight	(AIT)
9		Nine	(NIN-ER)
0		Zero	(ZEE-RO)

### **SAMPLE**



E AIRPORT NAME (See PLYMOUTH)

ALL DISTANCES ARE NAUTICAL MILES UNLESS OTHERWISE SPECIFIED
ALL BEARINGS AND RADIALS UNLESS OTHERWISE SPECIFIED ARE MAGNETIC
T—Transmit
T-T-Transmit
T-T-T

#### 08325 LEGEND

#### INSTRUMENT APPROACH PROCEDURES (CHARTS)

#### AIRPORT DIAGRAM/AIRPORT SKETCH Runways Helicopter Alighting Areas (H) [H] (H) (A) [H] Hard Other Than Stopways, Taxiways, Ďisplaced Negative Symbols used to identify Copter Procedures Hard Surface Parking Areas, Threshold Surface landing point..... Water Runways xxx Runway TDZ elevation......TDZE 123 Closed Closed Under Meta Runway Taxiway Construction Surface → 0.3% DOWN (shown when runway slope is greater than ARRESTING GEAR: Specific arresting gear systems; or equal to 0.3%) e.g., BAK12, MA-1A etc., shown on airport diagrams, not applicable to Civil Pilots. Military Pilots refer to appropriate DOD publications. Runway Slope measured to midpoint on runways 8000 feet or longer. bi-directional ₹ Jet Barrier uni-directional U.S. Navy Optical Landing System (OLS) "OLS" location is shown because of its height of ARRESTING SYSTEM approximately 7 feet and proximity to edge of runway may create an obstruction for some types REFERENCE FEATURES of aircraft. Buildings Approach light symbols are shown in the Tanks..... Flight Information Handbook. Airport diagram scales are variable. Airport Beacon #...... True/magnetic North orientation may vary from diagram to diagram Runway Radar Reflectors...... Coordinate values are shown in 1 or ½ minute increments. They are further broken down into Control Tower #..... 6 second ticks, within each 1 minute increments. # When Control Tower and Rotating Beacon are co-located, Beacon symbol will be used and Positional accuracy within ±600 feet unless otherwise further identified as TWR noted on the chart. Runway length depicted is the physical length of the runway (end-to-end, including displaced thresholds All new and revised airport diagrams are shown referif any) but excluding areas designated as stopways. enced to the World Geodetic System (WGS) (noted on appropriate diagram), and may not be compatible A D symbol is shown to indicate runway declared with local coordinates published in FLIP. (Foreign Only) distance information available, see appropriate A/FD, Alaska or Pacific Supplement for distance information. Runway Weight Bearing Capacity/or PCN Pavement Classification Number is shown as a codified expression. Refer to the appropriate Supplement/Directory for applicable codes e.g., RWY 14-32 S75, T185, ST175, TT325 PCN 80 F/D/X/U Rwy 2 ldg 8000' FIELD Runway Displaced Threshold **ELEV** Slope Runway 174 **EMAS** BAK-12 Identification 1200 X 200 0.7% UP 9000 X 200 023.2°() 1000 X 200 Arresting System Operations Runway End ELEV (in feet) Flevation 164 Runway Dimensions Runway Heading

SCOPE

Airport diagrams are specifically designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations and provide information for updating Computer Based Navigation Systems (I.E., INS, GPS) aboard aircraft. Airport diagrams are not intended to be used for approach and landing or departure operations. For revisions to Airport Diagrams: Consult FAA Order 7910.4.

(in feet)

# **IFGFND**

(Magnetic)

Stopway Dimensions (in feet)

#### LEGEND

This Directory is an alphabetical listing of data on record with the FAA on all airports that are open to the public, associated terminal control facilities, air route traffic control centers and radio aids to navigation within the conterminous United States, Puerto Rico and the Virgin Islands. Airports are listed alphabetically by associated city name and cross referenced by airport name. Facilities associated with an airport, but with a different name, are listed individually under their own name, as well as under the airport with which they are associated.

The listing of an airport in this directory merely indicates the airport operator's willingness to accommodate transient aircraft, and does not represent that the facility conforms with any Federal or local standards, or that it has been approved for use on the part of the general public.

The information on obstructions is taken from reports submitted to the FAA. It has not been verified in all cases. Pilots are cautioned that objects not indicated in this tabulation (or on charts) may exist which can create a hazard to flight operation. Detailed specifics concerning services and facilities tabulated within this directory are contained in Aeronautical Information Manual, Basic Flight Information and ATC Procedures.

The legend items that follow explain in detail the contents of this Directory and are keyed to the circled numbers on the sample on the preceding page.

# 1 CITY/AIRPORT NAME

Airports and facilities in this directory are listed alphabetically by associated city and state. Where the city name is different from the airport name the city name will appear on the line above the airport name. Airports with the same associated city name will be listed alphabetically by airport name and will be separated by a dashed rule line. All others will be separated by a solid rule line. (Designated Helipads and Seaplane Landing Areas (Water) associated with a land airport will be separated by a dotted line.)

# (2) NOTAM SERVICE

§— NOTAM "D" (Distance teletype dissemination) and NOTAM "L" (local dissemination) service is provided for airport. Absence of annotation § indicates NOTAM "L" (local dissemination) only is provided for airport. Airport NOTAM file identifier will be shown as "NOTAM FILE IAD" for all public-use airports. See AIM, Basic Flight Information and ATC Procedures for detailed descriptions of NOTAM. Real time Military NOTAMs are available using the DoD Internet NOTAM Distribution System (DINS) www.notams.jcs.mil.

# 3 LOCATION IDENTIFIER

A three or four character code assigned to airports. These identifiers are used by ATC in lieu of the airport name in flight plans, flight strips and other written records and computer operations.

## (4) AIRPORT LOCATION

Airport location is expressed as distance and direction from the center of the associated city in nautical miles and cardinal points, i.e., 4 NE.

# (5) TIME CONVERSION

Hours of operation of all facilities are expressed in Coordinated Universal Time (UTC) and shown as "Z" time. The directory indicates the number of hours to be added to/subtracted from UTC to obtain local standard time UTC –10 or UTC +10.

# 6 GEOGRAPHIC POSITION OF AIRPORT—AIRPORT REFERENCE POINT (ARP)

Positions are shown in degrees minutes and hundredths of a minute and represent the approximate geometric center of all usable runway surfaces.

# 7 CHARTS

The Sectional Chart and Low and High Altitude Enroute Chart and panel on which the airport or facility is located.

# (8) INSTRUMENT APPROACH PROCEDURES

IAP indicates an airport for which a prescribed (Public Use) FAA Instrument Approach Procedure has been published.

# 9 ELEVATION

The highest point of an airport's usable runways measured in feet from mean sea level. When elevation is sea level it will be indicated as (00). When elevation is below sea level a minus (–) sign will precede the figure.

# 10 ROTATING LIGHT BEACON

B indicates rotating beacon is available. Rotating beacons operate dusk to dawn unless otherwise indicated in AIRPORT REMARKS.

# 11 SERVICING

- S1: Minor airframe repairs.
- S2: Minor airframe and minor powerplant repairs.
- S3: Major airframe and minor powerplant repairs.
- S4: Major airframe and major powerplant repairs.

# (12) FUEL

CODE	FUEL	CODE	FUEL
80	Grade 80 gasoline (Red)	B+	Jet B-Wide-cut turbine fuel with icing inhibitor,
100	Grade 100 gasoline (Green)		freeze point-50° C.
100LL	Grade 100LL gasoline (low lead) (Blue)	J8	(JP-8 Mil Spec) Jet A-1, Kerosene with icing
115	Grade 115 gasoline		inhibitor, freeze point-50°C.
A	Jet A—Kerosene freeze point-40° C.	J8+100	(JP-8 Mil spec) Jet A-1, Kerosene with FS-II
A1	Jet A-1—Kerosene freeze point-47°C.		(Fuel System Icing Inhibitor), FP (Freeze Point)
A1+	Jet A-1—Kerosene with icing inhibitor,		minus 47°C, with fuel additive package that
	freeze point-47° C.		improves thermo stability characteristics of
В	Jet B—Wide-cut turbine fuel,		JP-8.
	freeze point-50° C.	MOGAS	Automobile gasoline which is to be used as aircraft fuel.

NOTE: Automobile Gasoline. Certain automobile gasoline may be used in specific aircraft engines if a FAA supplemental type certificate has been obtained. Automobile gasoline which is to be used in aircraft engines will be identified as "MOGAS", however, the grade/type and other octane rating will not be published.

Data shown on fuel availability represents the most recent information the publisher has been able to acquire. Because of a variety of factors, the fuel listed may not always be obtainable by transient civil pilots. Confirmation of availability of fuel should be made directly with fuel dispensers at locations where refueling is planned.

# 13 OXYGEN

OX 1 High Pressure

OX 2 Low Pressure

OX 3 High Pressure—Replacement Bottles

OX 4 Low Pressure—Replacement Bottles

# 14) TRAFFIC PATTERN ALTITUDE

Traffic Pattern Altitude (TPA)—The first figure shown is TPA above mean sea level. The second figure in parentheses is TPA above airport elevation.

# 15) AIRPORT OF ENTRY, LANDING RIGHTS, AND CUSTOMS USER FEE AIRPORTS

U.S. CUSTOMS USER FEE AIRPORT—Private aircraft operators are frequently required to pay the costs associated with customs processing.

AOE—Airport of Entry—A customs Airport of Entry where permission from U.S. Customs is not required, however, at least one hour advance notice of arrival must be furnished.

LRA—Landing Rights Airport—Application for permission to land must be submitted in advance to U.S. Customs. At least one hour advance notice of arrival must be furnished.

NOTE: Advance notice of arrival at both an AOE and LRA airport may be included in the flight plan when filed in Canada or Mexico, where Flight Notification Service (ADCUS) is available the airport remark will indicate this service. This notice will also be treated as an application for permission to land in the case of an LRA. Although advance notice of arrival may be relayed to Customs through Mexico, Canadian, and U.S. Communications facilities by flight plan, the aircraft operator is solely responsible for insuring that Customs receives the notification. (See Customs, Immigration and Naturalization, Public Health and Agriculture Department requirements in the International Flight Information Manual for further details.)

US Customs Air and Sea Ports, Inspectors and Agents

Pacific Sector (WA, OR, CA, HI and AK) 407-975-1800

# 16 CERTIFICATED AIRPORT (14 CFR PART 139)

Airports serving Department of Transportation certified carriers and certified under 14 CFR part 139 are indicated by the Class and the ARFF Index; e.g. Class I, ARFF Index A, which relates to the availability of crash, fire, rescue equipment. Class I airports can have an ARFF Index A through E, depending on the aircraft length and scheduled departures. Class II, III, and IV will always carry an Index A.

# 14 CFR PART 139 CERTIFICATED AIRPORTS AIRPORT CLASSIFICATIONS

Type of Air Carrier Operation	Class I	Class II	Class III	Class IV
Scheduled Air Carrier Aircraft with 31 or more passenger seats	Х			
Unscheduled Air Carrier Aircraft with 31 or more passengers seats	Х	Х		Х
Scheduled Air Carrier Aircraft with 10 to 30 passenger seats	Х	Х	Х	

#### 14 CFR-PART 139 CFRTIFICATED AIRPORTS

INDICES AND AIRCRAFT RESCUE AND FIRE FIGHTING EQUIPMENT REQUIREMENTS

Airport Index	Required No. Vehicles	Aircraft Length	Scheduled Departures	Agent + Water for Foam
Α	1	<90'	≥1	500#DC or 450#DC + or HALON 1211 100 gal H <sub>2</sub> O
В	1 or 2	≥90′, <126′	≥5	Index A + 1500 gal H <sub>2</sub> O
		≥126′, <159′	<5	
С	2 or 3	≥126′, <159′	≥5	Index A + 3000 gal H <sub>2</sub> O
		≥159′, <200′	<5	
D	3	≥159′, <200′	≥5	Index A + 4000 gal H <sub>2</sub> O
		>200′	<5	
E	3	≥200′	≥5	Index A + 6000 gal H <sub>2</sub> O

<sup>&</sup>gt; Greater Than; < Less Than;  $\geq$  Equal or Greater Than;  $\leq$  Equal or Less Than;  $_{2}$ O-Water; DC-Dry Chemical.

NOTE: The listing of ARFF index does not necessarily assure coverage for non-air carrier operations or at other than prescribed times for air carrier. ARFF Index Ltd.—indicates ARFF coverage may or may not be available, for information contact airport manager prior to flight.

# (17) FAA INSPECTION

All airports not inspected by FAA will be identified by the note: Not insp. This indicates that the airport information has been provided by the owner or operator of the field.

# (18) RUNWAY DATA

Runway information is shown on two lines. That information common to the entire runway is shown on the first line while information concerning the runway ends are shown on the second or following line. Lengthy information will be placed in the Airport Remarks.

Runway direction, surface, length, width, weight bearing capacity, lighting, slope and appropriate remarks are shown for each runway. Direction, length, width, lighting and remarks are shown for sealanes. The full dimensions of helipads are shown, i.e., 50X150.

#### RUNWAY SURFACE AND LENGTH

Runway lengths prefixed by the letter "H" indicate that the runways are hard surfaced (concrete, asphalt). If the runway length is not prefixed, the surface is sod, clay, etc. The runway surface composition is indicated in parentheses after runway length as follows:

(AFSC)—Aggregate friction seal coat	(GRVD)—Grooved	(TURF)—Turf
(ASPH)—Asphalt	(GRVL)—Gravel, or cinders	(TRTD)—Treated
(CONC)—Concrete	(PFC)—Porous friction courses	(WC)-Wire combed

(DIRT)—Dirt (RFSC)—Rubberized friction seal coat

#### RUNWAY WEIGHT BEARING CAPACITY

Runway strength data shown in this publication is derived from available information and is a realistic estimate of capability at an average level of activity. It is not intended as a maximum allowable weight or as an operating limitation. Many airport pavements are capable of supporting limited operations with gross weights in excess of the published figures. Permissible operating weights, insofar as runway strengths are concerned, are a matter of agreement between the owner and user. When desiring to operate into any airport at weights in excess of those published in the publication, users should contact the airport management for permission. Runway strength figures are shown in thousands of pounds, with the last three figures being omitted. Add 000 to figure following S, D, 2S, 2T, AUW, SWL, etc., for gross weight capacity. A blank space following the letter designator is used to indicate the runway can sustain aircraft with this type landing gear, although definite runway weight bearing capacity figures are not available, e.g., S, D. Applicable codes for typical gear configurations with S=Single, D=Dual, T=Triple and Q=Quadruple:

NEW	NEW DESCRIPTION
S	Single wheel type landing gear (DC3), (C47), (F15), etc.
D	Dual wheel type landing gear (BE1900), (B737), (A319), etc.
D	Dual wheel type landing gear (P3, C9).
2S	Two single wheels in tandem type landing gear (C130).
2T	Two triple wheels in tandem type landing gear (C17), etc.
2D	Two dual wheels in tandem type landing gear (B707), etc.
2D	Two dual wheels in tandem type landing gear (B757,
	KC135).
2D/D1	Two dual wheels in tandem/dual wheel body gear type
	landing gear (KC10).
	S D D D 2S 2T 2D 2D

CURRENT	NEW	NEW DESCRIPTION
None	2D/2D1	Two dual wheels in tandem/two dual wheels in tandem body
		gear type landing gear (A340–600).
DDT	2D/2D2	Two dual wheels in tandem/two dual wheels in double
		tandem body gear type landing gear (B747, E4).
TTT	3D	Three dual wheels in tandem type landing gear (B777), etc.
TT	D2	Dual wheel gear two struts per side main gear type landing
		gear (B52).
TDT	C5	Complex dual wheel and quadruple wheel combination
		landing gear (C5).

AUW—All up weight. Maximum weight bearing capacity for any aircraft irrespective of landing gear configuration.

SWL—Single Wheel Loading. (This includes information submitted in terms of Equivalent Single Wheel Loading (ESWL) and Single Isolated Wheel Loading). SWL figures are shown in thousands of pounds with the last three figures being omitted.

PSI-Pounds per square inch. PSI is the actual figure expressing maximum pounds per square inch runway will support, e.g., (SWL 000/PSI 535).

Omission of weight bearing capacity indicates information unknown.

The ACN/PCN System is the ICAO method of reporting pavement strength for pavements with bearing strengths greater than 12,500 pounds. The Pavement Classification Number (PCN) is established by an engineering assessment of the runway. The PCN is for use in conjunction with an Aircraft Classification Number (ACN). Consult the Aircraft Flight Manual or other appropriate source for ACN tables or charts. Currently, ACN data may not be available for all aircraft. If an ACN table or chart is available, the ACN can be calculated by taking into account the aircraft weight, the pavement type, and the subgrade category. For runways that have been evaluated under the ACN/PCN system, the PCN will be shown as a five part code (e.g. PCN 80 R/B/W/T). Details of the coded format are as follows:

(1) The PCN NUMBER—The reported PCN indicates that an aircraft with an ACN equal or less than the reported PCN can operate on the pavement subject to any limitation on the tire pressure.

(2) The type of pavement:

R — Rigid

F - Flexible

(3) The pavement subgrade category:

A - High

B - Medium

C - Low

D — Ultra-low

(4) The maximum tire pressure authorized for the pavement:

W - High, no limit

X - Medium, limited to 217 psi Y - Low, limited to 145 psi

Z - Very low, limited to 73 psi

(5) Pavement evaluation method: T — Technical evaluation

U - By experience of aircraft using the pavement

NOTE: Prior permission from the airport controlling authority is required when the ACN of the aircraft exceeds the published PCN or aircraft tire pressure exceeds the published limits.

#### RUNWAY LIGHTING

Lights are in operation sunset to sunrise. Lighting available by prior arrangement only or operating part of the night only and/or pilot controlled and with specific operating hours are indicated under airport remarks. Since obstructions are usually lighted, obstruction lighting is not included in this code. Unlighted obstructions on or surrounding an airport will be noted in airport remarks. Runway lights nonstandard (NSTD) are systems for which the light fixtures are not FAA approved L-800 series: color, intensity, or spacing does not meet FAA standards. Nonstandard runway lights, VASI, or any other system not listed below will be shown in airport remarks.

Temporary, emergency or limited runway edge lighting such as flares, smudge pots, lanterns or portable runway lights will also be shown in airport remarks.

Types of lighting are shown with the runway or runway end they serve.

NSTD—Light system fails to meet FAA standards.

LIRL-Low Intensity Runway Lights.

MIRL-Medium Intensity Runway Lights.

HIRL—High Intensity Runway Lights.

REIL-Runway End Identifier Lights.

CL-Centerline Lights.

TDZL-Touchdown Zone Lights.

ODALS-Omni Directional Approach Lighting System.

AF OVRN-Air Force Overrun 1000' Standard

Approach Lighting System.

LDIN-Lead-In Lighting System.

MALS-Medium Intensity Approach Lighting System.

MALSF-Medium Intensity Approach Lighting System with Sequenced Flashing Lights.

MALSR-Medium Intensity Approach Lighting System with Runway Alignment Indicator Lights.

SALS—Short Approach Lighting System.

SALSF—Short Approach Lighting System with Sequenced Flashing Lights.

SSALS—Simplified Short Approach Lighting System.

SSALF—Simplified Short Approach Lighting System with Sequenced Flashing Lights.

SSALR—Simplified Short Approach Lighting System with Runway Alignment Indicator Lights.

ALSAF-High Intensity Approach Lighting System with Sequenced Flashing Lights.

ALSF1-High Intensity Approach Lighting System with Sequenced Flashing Lights, Category I, Configuration.

ALSF2-High Intensity Approach Lighting System with Sequenced Flashing Lights, Category II, Configuration.

VASI-Visual Approach Slope Indicator System.

NOTE: Civil ALSF-2 may be operated as SSALR during favorable weather conditions.

#### VISUAL GLIDESLOPE INDICATORS

APAP—A system of panels, which may or may not be lighted, used for alignment of approach path.

PNIL APAP on left side of runway
PNIR APAP on right side of runway

PAPI—Precision Approach Path Indicator

P2L 2-identical light units placed on left side of runway
P2R 2-identical light units placed on right side of runway
P4L 4-identical light units placed on right side of runway
4-identical light units placed on right side of runway

PVASI—Pulsating/steady burning visual approach slope indicator, normally a single light unit projecting two colors.

PSIL- PVASI on left side of runway

PSIR- PVASI on right side of runway

SAVASI—Simplified Abbreviated Visual Approach Slope Indicator

S2L 2-box SAVASI on left side of runway S2R 2-box SAVASI on right side of runway

TRCV—Tri-color visual approach slope indicator, normally a single light unit projecting three colors.

TRIL TRCV on left side of runway

TRIR TRCV on right side of runway

VASI-Visual Approach Slope Indicator

V16

V2L 2-box VASI on left side of runway V2R 2-box VASI on right side of runway V4L 4-box VASI on left side of runway V4B 4-box VASI on right side of runway V6L 6-box VASI on right side of runway V6R 6-box VASI on right side of runway V12 12-box VASI on both sides of runway

16-box VASI on both sides of runway

NOTE: Approach slope angle and threshold crossing height will be shown when available; i.e., -GA3.5° TCH37'.

#### PILOT CONTROL OF AIRPORT LIGHTING

 Key Mike
 Function

 7 times within 5 seconds
 Highest intensity available

 5 times within 5 seconds
 Medium or lower intensity (Lower REIL or REIL-Off)

 3 times within 5 seconds
 Lowest intensity available

times within 5 seconds

Lowest intensity availab
(Lower REIL or REIL-Off)

Available systems will be indicated in the Airport Remarks, as follows:

ACTIVATE MALSR Rwy 7, HIRL Rwy 7-25-122.8 (or CTAF).

. . .

ACTIVATE MIRL Rwy 18-36-122.8 (or CTAF).

or

ACTIVATE VASI and REIL, Rwy 07-122.8 (or CTAF).

Where the airport is not served by an instrument approach procedure and/or has an independent type system of different specification installed by the airport sponsor, descriptions of the type lights, method of control, and operating frequency will be explained in clear text. See AIM, "Basic Flight Information and ATC Procedures," for detailed description of pilot control of airport lighting.

#### RUNWAY SLOPE

Runway slope will be shown only when it is 0.3 percent or more. On runways less than 8000 feet: When available the direction of the slope upward will be indicated, ie., 0.3% up NW. On runways 8000 feet or greater: When available the slope will be shown on the runway end line, ie., RWY 13: 0.3% up., RWY 21: Pole. Rgt tfc. 0.4% down.

#### RUNWAY END DATA

Lighting systems such as VASI, MALSR, REIL; obstructions; displaced thresholds will be shown on the specific runway end. "Rgt tfc"—Right traffic indicates right turns should be made on landing and takeoff for specified runway end.

#### LAND AND HOLD SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold Short Operations." These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold–short operations and markings.

#### RUNWAY DECLARED DISTANCE INFORMATION

TORA—Take-off Run Available. The length of runway declared available and suitable for the ground run of an aeroplane take-off.

TODA—Take—off Distance Available. The length of the take—off run available plus the length of the clearway, if provided. ASDA—Accelerate—Stop Distance Available. The length of the take—off run available plus the length of the stopway, if

LDA—Landing Distance Available. The length of runway which is declared available and suitable for the ground run of an aeroplane landing.

# (19) AIRPORT REMARKS

The Attendance Schedule is the months, days and hours the airport is actually attended. Airport attendance does not mean watchman duties or telephone accessibility, but rather an attendant or operator on duty to provide at least minimum services (e.g., repairs, fuel, transportation).

<u>Landing Fee</u> indicates landing charges for private or non-revenue producing aircraft, in addition, fees may be charged for planes that remain over a couple of hours and buy no services, or at major airline terminals for all aircraft.

Remarks—Data is confined to operational items affecting the status and usability of the airport.

Unless otherwise stated remarks including runway ends refer to the runway's approach end.

# **20** WEATHER DATA SOURCES

AWOS-Automated Weather Observing System

AWOS-A—reports altimeter setting (all other information is advisory only).

AWOS-1—reports altimeter setting, wind data and usually temperature, dewpoint and density altitude,

AWOS-2—reports the same as AWOS-1 plus visibility.

AWOS-3—reports the same as AWOS-1 plus visibility and cloud/ceiling data.

See AIM, Basic Flight Information and ATC Procedures for detailed description of AWOS.

ASOS—Automated Surface Observing System. Reports the same as an AWOS-3 plus precipitation identification and intensity, and freezing rain occurrence (future enhancement).

SAWRS—identifies airports that have a Supplemental Aviation Weather Reporting Station available to pilots for current weather information.

<u>LAWRS</u>—Limited Aviation Weather Reporting Station where observers report cloud height, weather, obstructions to vision, temperature and develoint (in most cases), surface wind, altimeter and pertinent remarks.

LLWAS—indicates a Low Level Wind Shear Alert System consisting of a center field and several field perimeter anemometers.

HIWAS—See RADIO AIDS TO NAVIGATION

TDWR—indicates airports that have Terminal Doppler Weather Radar.

When the automated weather source is broadcast over an associated airport NAVAID frequency (see NAVAID line), it shall be indicated by a bold ASOS, AWOS, HIWAS followed by the frequency identifier and phone numer, if available.

# (21) COMMUNICATIONS

Airport terminal control facilities and radio communications associated with the airport shall be shown. When the call sign is not the same as the airport name the call sign will be shown. Frequencies shall normally be shown in descending order with the primary frequency listed first. Frequencies will be listed, together with sectorization indicated by outbound radials, and hours of operation. Communications will be listed in sequence as follows:

Single Frequency Approach (SFA), Common Traffic Advisory Frequency (CTAF), Automatic Terminal Information Service (ATIS) and Aeronautical Advisory Stations (UNICOM) or (AUNICOM) along with their frequency is shown, where available, on the line following the heading "COMMUNICATIONS." When the CTAF and UNICOM frequencies are the same, the frequency will be shown as CTAF/UNICOM 122.8.

The FSS telephone nationwide is toll free 1–800–WX–BRIEF (1–800–992–7433). When the FSS is located on the field it will be indicated as "on arpt". Frequencies available at the FSS will follow in descending order. Remote Communications Outlet (RCO) providing service to the airport followed by the frequency and FSS RADIO name will be shown when available.

FSS's provide information on airport conditions, radio aids and other facilities, and process flight plans. Airport Advisory Service (AAS) is provided on the CTAF by FSS's for select non-tower airports or airports where the tower is not in operation.

(See AIM, Para 4–1–9 Traffic Advisory Practices at Airports Without Operating Control Towers or AC 90–42C.)

Aviation weather briefing service is provided by FSS specialists. Flight and weather briefing services are also available by calling the telephone numbers listed.

Remote Communications Outlet (RCO)—An unmanned air/ground communications facility that is remotely controlled and provides UHF or VHF communications capability to extend the service range of an FSS.

Civil Communications Frequencies—Civil communications frequencies used in the FSS air/ground system are operated on 122.0, 122.2, 123.6; emergency 121.5; plus receive-only on 122.1.

- a. 122.0 is assigned as the Enroute Flight Advisory Service frequency at selected FSS RADIO outlets.
- b. 122.2 is assigned as a common enroute frequency.
- c. 123.6 is assigned as the airport advisory frequency at select non-tower locations. At airports with a tower, FSS may provide airport advisories on the tower frequency when tower is closed.
- d. 122.1 is the primary receive-only frequency at VOR's.
- e. Some FSS's are assigned 50 kHz frequencies in the 122–126 MHz band (eg. 122.45). Pilots using the FSS A/G system should refer to this directory or appropriate charts to determine frequencies available at the FSS or remoted facility through which they wish to communicate.

Emergency frequency 121.5 and 243.0 are available at many Flight Services Stations, most Towers, Approach Control and RADAR facilities.

Frequencies published followed by the letter "T" or "R", indicate that the facility will only transmit or receive respectively on that frequency. All radio aids to navigation (NAVAID) frequencies are transmit only.

#### TERMINAL SERVICES

CTAF—A program designed to get all vehicles and aircraft at uncontrolled airports on a common frequency.

ATIS—A continuous broadcast of recorded non-control information in selected areas of high activity.

D-ATIS—Digital ATIS provides ATIS information in text form outside the standard reception range of conventional ATIS via landline & data link communications and voice message within range of existing transmitters.

AUNICOM—Automated UNICOM is a computerized, command response system that provides automated weather, radio check capability and airport advisory information selected from an automated menu by microphone clicks.

UNICOM—A non-government air/ground radio communications facility utilized to provide general airport advisory service.

APP CON—Approach Control. The symbol  ${f R}$  indicates radar approach control.

TOWER—Control tower.

GND CON-Ground Control.

GCO—GROUND COMMUNICATION OUTLET—An unstaffed, remotely controlled, ground/ground communications facility. Pilots at uncontrolled airports may contact ATC and FSS via VHF to a telephone connection to obtain an instrument clearance or close a VFR or IFR flight plan. They may also get an unpdated weather briefing prior to takeoff. Pilots will use four "key clicks" on the VHF radio to contact the appropriate ATC facility or six "key clicks" to contact the FSS. The GCO system is intended to be used only on the ground.

DEP CON—Departure Control. The symbol **R** indicates radar departure control.

CLNC DEL—Clearance Delivery.

PRE TAXI CLNC-Pre taxi clearance.

VFR ADVSY SVC—VFR Advisory Service. Service provided by Non-Radar Approach Control.

Advisory Service for VFR aircraft (upon a workload basis) ctc APP CON.

TOWER, APP CON and DEP CON RADIO CALL will be the same as the airport name unless indicated otherwise.



 $Information\ concerning\ Class\ B,\ C,\ and\ part-time\ D\ and\ E\ surface\ area\ air space\ shall\ be\ published\ with\ effective\ times.$ 

Class D and E surface area airspace that is continuous as established by Rulemaking Docket will not be shown. CLASS B—Radar Sequencing and Separation Service for all aircraft in CLASS B airspace.

CLASS C—Separation between IFR and VFR aircraft and sequencing of VFR arrivals to the primary airport.

TRSA—Radar Sequencing and Separation Service for participating VFR Aircraft within a Terminal Radar Service Area.

Class C, D, and E airspace described in this publication is that airspace usually consisting of a 5 NM radius core surface area that begins at the surface and extends upward to an altitude above the airport elevation (charted in MSL for Class C and Class D). Class E surface airspace normally extends from the surface up to but not including the overlying controlled

When part-time Class C or Class D airspace defaults to Class E, the core surface area becomes Class E. This will be formatted as:

AIRSPACE: CLASS C svc "times" ctc APP CON other times CLASS E;

10

AIRSPACE: CLASS D svc "times" other times CLASS E.

When a part-time Class C, Class D or Class E surface area defaults to Class G, the core surface area becomes Class G up to, but not including, the overlying controlled airspace. Normally, the overlying controlled airspace is Class E airspace beginning at either 700' or 1200' AGL. This will be formatted as:

 $\textbf{AIRSPACE: CLASS C svc ``times'' ctc \ APP \ CON \ other \ times \ CLASS \ G, \ with \ CLASS \ E \ 700' \ (or \ 1200') \ AGL \ \& \ abv.;}$ 

AIRSPACE: CLASS D svc ''times'' other times CLASS G with CLASS E 700' (or 1200') AGL & abv.;

10

AIRSPACE: CLASS E svc "times" other times CLASS G with CLASS E 700' (or 1200') AGL & abv.

NOTE; AIRSPACE SVC "TIMES" INCLUDE ALL ASSOCIATED ARRIVAL EXTENSIONS. Surface area arrival extensions for instrument approach procedures become part of the primary core surface area. These extensions may be either Class D or Class E airspace and are effective concurrent with the times of the primary core surface area. For example, when a part-time Class C, Class D or Class E surface area defaults to Class G, the associated arrival extensions will default to Class G at the same time. When a part-time Class C or Class D surface area defaults to Class E, the arrival extensions will remain in effect as Class E airspace.

NOTE: CLASS E AIRSPACE EXTENDING UPWARD FROM 700 FEET OR MORE ABOVE THE SURFACE, DESIGNATED IN CONJUNCTION WITH AN AIRPORT WITH AN APPROVED INSTRUMENT PROCEDURE.

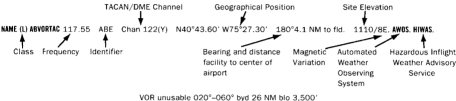
Class E 700' AGL (shown as magenta vignette on sectional charts) and 1200' AGL (blue vignette) areas are designated when necessary to provide controlled airspace for transitioning to/from the terminal and enroute environments. Unless otherwise specified, these 700'/1200' AGL Class E airspace areas remain in effect continuously, regardless of airport operating hours or surface area status. These transition areas should not be confused with surface areas or arrival extensions.

(See Chapter 3, AIRSPACE, in the Aeronautical Information Manual for further details)

# RADIO AIDS TO NAVIGATION

The Airport Facility Directory lists by facility name all Radio Aids to Navigation, except Military TACANS, that appear on National Aeronautical Charting Office Visual or IFR Aeronautical Charts and those upon which the FAA has approved an Instrument Approach Procedure. All VOR, VORTAC ILS and MLS equipment in the National Airspace System has an automatic monitoring and shutdown feature in the event of malfunction. Unmonitored, as used in this publication for any navigational aid, means that monitoring personnel cannot observe the malfunction or shutdown signal. The NAVAID NOTAM file identifier will be shown as "NOTAM FILE IAD" and will be listed on the Radio Aids to Navigation line. When two or more NAVAIDS are listed and the NOTAM file identifier is different than shown on the Radio Aids to Navigation line, then it will be shown with the NAVAID listing. NOTAM file identifiers for ILS's and their components (e.g., NDB (LOM) are the same as the identifiers for the associated airports and are not repeated. Automated Surface Observing System (ASOS), Automated Weather Observing System (AWOS), and Hazardous Inflight Weather Advisory Service (HIWAS) will be shown where this service is broadcast over selected NAVAID's.

NAVAID information is tabulated as indicated in the following sample:



Restriction within the normal altitude/range of the navigational aid (See primary alphabetical listing for restrictions on VORTAC and VOR/DME).

Note: Those DME channel numbers with a (Y) suffix require TACAN to be placed in the "Y" mode to receive distance information.

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#### AIRPORT/FACILITY DIRECTORY LEGEND

HIWAS—Hazardous Inflight Weather Advisory Service is a continuous broadcast of inflight weather advisories including summarized SIGMETs, convective SIGMETs, AIRMETs and urgent PIREPs. HIWAS is presently broadcast over selected VOR's and will be implemented throughout the conterminous U.S.

ASR/PAR—Indicates that Surveillance (ASR) or Precision (PAR) radar instrument approach minimums are published in the U.S. Terminal Procedures. Only part-time hours of operation will be shown.

#### RADIO CLASS DESIGNATIONS

VOR/DME/TACAN Standard Service Volume (SSV) Classifications

SSV Class	Altitudes	Distance (NM)
(T) Terminal	1,000' to 12,000'	25
(L) Low Altitude	1,000' to 18,000'	40
(H) High Altitude	1,000' to 14,500'	40
	14,500' to 18,000'	100
	18,000' to 45,000'	130
	45,000' to 60,000'	100

NOTE: Additionally, (H) facilities provide (L) and (T) service volume and (L) facilities provide (T) service. Altitudes are with respect to the station's site elevation. Coverage is not available in a cone of airspace directly above the facility.

The term VOR is, operationally, a general term covering the VHF omnidirectional bearing type of facility without regard to the fact that the power, the frequency protected service volume, the equipment configuration, and operational requirements may vary between facilities at different locations.

Automotic Westland Desadess

AB	Automatic Weather Broadcast.
DF	Direction Finding Service.
DME	UHF standard (TACAN compatible) distance measuring equipment.
DME(Y)	UHF standard (TACAN compatible) distance measuring equipment that require TACAN to be
	placed in the "Y" mode to receive DME.
GS	Glide Slope.
н	Non-directional radio beacon (homing), power 50 watts to less than 2,000 watts (50 NM at
	all altitudes).
HH	Non-directional radio beacon (homing), power 2,000 watts or more (75 NM at all altitudes).
H-SAB	Non-directional radio beacons providing automatic transcribed weather service.
ILS	Instrument Landing System (voice, where available, on localizer channel).
IM	Inner marker.
ISMLS	Interim Standard Microwave Landing System.
LMM	Compass locator station when installed at middle marker site (15 NM at all altitudes).
LOM	Compass locator station when installed at outer marker site (15 NM at all altitudes).
MH	Non-directional radio beacon (homing) power less than 50 watts (25 NM at all altitudes).
MLS	Microwave Landing System.
MM	Middle marker.
OM	Outer marker.
S	Simultaneous range homing signal and/or voice.
SABH	Non-directional radio beacon not authorized for IFR or ATC. Provides automatic weather
	broadcasts.
SDF	Simplified Direction Facility.
TACAN	UHF navigational facility-omnidirectional course and distance information.
VOR	VHF navigational facility-omnidirectional course only.
VOR/DME	Collocated VOR navigational facility and UHF standard distance measuring equipment.
VORTAC	Collocated VOR and TACAN navigational facilities.
W	Without voice on radio facility frequency.
Z	VHF station location marker at a LF radio facility.

#### ILS FACILITY PEFORMANCE CLASSIFICATION CODES

Codes define the ability of an ILS to support autoland operations. The two portions of the code represent Official Category and farthest point along a Category I, II, or III approach that the Localizer meets Category III structure tolerances.

Official Category: I, II, or III; the lowest minima on published or unpublished procedures supported by the ILS.

Farthest point of satisfactory Category III Localizer performance for Category I, II, or III approaches: A-4 NM prior to runway threshold, B-3500 ft prior to runway threshold, C-glide angle dependent but generally 750–1000 ft prior to threshold, T-runway threshold, D-3000 ft after runway threshold, and E-2000 ft prior to stop end of runway. ILS information is tabulated as indicated in the following sample:



# AIRPORT/FACILITY DIRECTORY LEGEND

#### FREQUENCY PAIRING PLAN AND MLS CHANNELING

The following is a list of paired VOR/ILS VHF frequencies with TACAN channels and MLS channels.

	g is a list of pa							
TACAN Channel	VHF	MLS Channel	TACAN Channel	VHF Frequency	MLS Channel	TACAN	VHF	MLS Channel
2X	FREQUENCY 134.5		47Y	111.05	600	CHANNEL 81X	FREQUENCY 113.40	- CHANNEL
2X 2Y	134.55	-	471 48X	111.05	530	81Y	113.45	622
11X	135.4		48Y	111.15	602	82X	113.43	022
11X	135.45		49X	111.13	-	82Y	113.55	624
12X	135.5	-	49Y	111.25	604	83X	113.60	024
12Y	135.55	-	50X	111.30	532	83Y	113.65	626
17X	108.00	_	50Y	111.35	606	84X	113.70	-
17Y	108.05	540	51X	111.40	-	84Y	113.75	628
18X	108.10	500	51Y	111.45	608	85X	113.80	-
18Y	108.15	542	52X	111.50	534	85Y	113.85	630
19X	108.20	-	52Y	111.55	610	86X	113.90	-
19Y	108.25	544	53X	111.60	-	86Y	113.95	632
20X	108.30	502	53Y	111.65	612	87X	114.00	-
20Y	108.35	546	54X	111.70	536	87Y	114.05	634
21X	108.40	-	54Y	111.75	614	88X	114.10	-
21Y	108.45	548	55X	111.80	-	88Y	114.15	636
22X	108.50	504	55Y	111.85	616	89X	114.20	-
22Y	108.55	550	56X	111.90	538	89Y	114.25	638
23X	108.60	-	56Y	111.95	618	90X	114.30	-
23Y	108.65	552	57X	112.00	-	90Y	114.35	640
24X	108.70	506	57Y	112.05	-	91X	114.40	-
24Y	108.75	554	58X	112.10	-	91Y	114.45	642
25X	108.80	-	58Y	112.15	-	92X	114.50	-
25Y	108.85	556	59X	112.20	-	92Y	114.55	644
26X	108.90	508	59Y	112.25	-	93X	114.60	-
26Y	108.95	558	60X	133.30	-	93Y	114.65	646
27X	109.00	-	60Y	133.35	-	94X	114.70	-
27Y	109.05	560	61X	133.40	-	94Y	114.75	648
28X	109.10	510	61Y	133.45	-	95X	114.80	-
28Y	109.15	562	62X	133.50	-	95Y	114.85	650
29X	109.20	-	62Y	133.55	-	96X	114.90	-
29Y	109.25	564	63X	133.60	-	96Y	114.95	652
30X	109.30	512	63Y	133.65	-	97X	115.00	-
30Y	109.35	566	64X	133.70	-	97Y	115.05	654
31X	109.40		64Y	133.75	-	98X	115.10	
31Y	109.45	568	65X	133.80	-	98Y	115.15	656
32X	109.50	514	65Y	133.85	-	99X	115.20	-
32Y	109.55	570	66X	133.90	-	99Y	115.25	658
33X	109.60	-	66Y	133.95	-	100X	115.30	-
33Y	109.65	572	67X	134.00	-	100Y	115.35	660
34X 34Y	109.70	516 574	67Y 68X	134.05	-	101X	115.40	662
35X	109.75 109.80	374	68Y	134.10	-	101Y	115.45 115.50	002
35X 35Y	109.85	576	69X	134.15 134.20	-	102X 102Y	115.55	664
36X	109.83	518	69Y	134.25		1021 103X	115.60	-
36Y	109.95	578	70X	112.30		103X	115.65	666
37X	110.00	576	70Y	112.35	-	104X	115.70	-
37Y	110.05	580	71X	112.40		104Y	115.75	668
38X	110.10	520	71Y	112.45	_	105X	115.80	-
38Y	110.15	582	72X	112.50	-	105Y	115.85	670
39X	110.20		72Y	112.55	-	106X	115.90	-
39Y	110.25	584	73X	112.60	-	106Y	115.95	672
40X	110.30	522	73Y	112.65	-	107X	116.00	-
40Y	110.35	586	74X	112.70	-	107Y	116.05	674
41X	110.40	-	74Y	112.75	-	108X	116.10	-
41Y	110.45	588	75X	112.80	-	108Y	116.15	676
42X	110.50	524	75Y	112.85	-	109X	116.20	-
42Y	110.55	590	76X	112.90	-	109Y	116.25	678
43X	110.60	-	76Y	112.95	-	110X	116.30	-
43Y	110.65	592	77X	113.00	-	110Y	116.35	680
44X	110.70	526	77Y	113.05	-	111X	116.40	-
44Y	110.75	594	78X	113.10	-	111Y	116.45	682
45X	110.80	-	78Y	113.15	-	112X	116.50	-
45Y	110.85	596	79X	113.20	-	112Y	116.55	684
46X	110.90	528	79Y	113.25	-	113X	116.60	-
46Y	110.95	598	80X	113.30	-	113Y	116.65	686
47X	111.00	-	80Y	113.35	620	114X	116.70	-

TACAN Channel	VHF Frequency	MLS Channel	TACAN Channel	VHF Frequency	MLS Channel	TACAN Channel	VHF Frequency	MLS Channel
114Y	116.75	688	119X	117.20	-	123Y	117.65	-
115X	116.80	-	119Y	117.25	698	124X	117.70	-
115Y	116.85	690	120X	117.30	-	124Y	117.75	-
116X	116.90	-	120Y	117.35	-	125X	117.80	-
116Y	116.95	692	121X	117.40	-	125Y	117.85	-
117X	117.00	-	121Y	117.45	-	126X	117.90	-
117Y	117.05	694	122X	117.50	-	126Y	117.95	-
118X	117.10	-	122Y	117.55	-			
118Y	117.15	696	123X	117.60	-			

# **24** COMM/NAV/WEATHER REMARKS:

Pertinent remarks concerning communications, NAVAIDs, and weather.

# **25** AIRPORT SKETCH

The airport sketch, when provided, depicts the airport and related topographical information as seen from the air and should be used in conjunction with the text. It is intended as a guide for pilots in VFR conditions. Symbology that is not self–explanatory will be reflected in the sketch legend. The airport sketch will be oriented with True North at the top. Airport sketches will be added incrementally.

#### **ABBREVIATIONS**

NOTE: s may be added for plural, or as appropriate.

	1101	L. J IIIaj	y be daded for platal, of as appropri	ato.		
AAF	— Army Air Field	GS	— Glide Slope	PAR — Precision Approach Radar	<ul> <li>Precision Approach Radar</li> </ul>	
ACC	— Area Control Center	GWT	— gross weight	PAEW — personnel and equipment working	<ul> <li>personnel and equipment w</li> </ul>	orking
acft	— aircraft	hr	— hour	PPR — Prior Permission Required	<ul> <li>Prior Permission Required</li> </ul>	
ADF	<ul> <li>Automatic Direction Finder</li> </ul>	ident	<ul><li>identification</li></ul>	rad — radial	— radial	
AFB	— Air Force Base	IFR	<ul> <li>Instrument Flight Rules</li> </ul>	RAPCON — Radar Approach Control	ON — Radar Approach Control	
AFSS	<ul> <li>Automated Flight Service Station</li> </ul>	IFSS	<ul> <li>International Flight Service Station</li> </ul>	RATCF — Radar Air Traffic Control Facility	<ul> <li>Radar Air Traffic Control Fa</li> </ul>	cility
AGL	<ul> <li>Above Ground Level</li> </ul>	intl	<ul><li>international</li></ul>	(Navy)	(Navy)	
AHP	— Army Heliport	invof	— in the vicinity of	RCAG — Remote Communications	<ul> <li>Remote Communications</li> </ul>	
AID	<ul> <li>Airport Information Desk</li> </ul>	kHz	— kilohertz	Air/Ground Facility	Air/Ground Facility	
ALF	<ul> <li>Auxiliary Landing Field</li> </ul>	LAA	<ul> <li>Local Airport Advisory</li> </ul>	RCAGL — Remote Center Air/Ground Facility	L — Remote Center Air/Ground I	acility
ARFF	<ul> <li>Aircraft Rescue and Fire Fighting</li> </ul>	LDOCF	<ul> <li>Long Distance Operations Control</li> </ul>	Long Range	Long Range	
arpt	— airport		Facility	RCO — Remote Communications Outlet	<ul> <li>Remote Communications Or</li> </ul>	tlet
ARS	— Air Reserve Station	LFR	<ul> <li>Low/Medium frequency radio range</li> </ul>	rqr — require	— require	
ARTCC	<ul> <li>Air Route Traffic Control Center</li> </ul>	MAA	<ul> <li>maximum author-ized altitude</li> </ul>	RRP — Runway Reference Point	<ul> <li>Runway Reference Point</li> </ul>	
ASR	<ul> <li>Airport Surveillance Radar</li> </ul>	mag	- magnetic	RSRS — reduced same runway separation	<ul> <li>reduced same runway sepa</li> </ul>	ration
ATC	<ul> <li>Air Traffic Control</li> </ul>	maint	— maintenance	rwy — runway	— runway	
awy	— airway	MEA	<ul> <li>minimum enroute IFR altitude</li> </ul>	RVR — Runway Visual Range	<ul> <li>Runway Visual Range</li> </ul>	
BC	<ul><li>back course</li></ul>	mem	— memorial	SFL — Sequence Flashing Lights	<ul> <li>Sequence Flashing Lights</li> </ul>	
bldg	— building	MHz	— megahertz	Sked — schedule	— schedule	
brg	— bearing	mi	— mile	SM — statute mile/s	— statute mile/s	
CERAP	<ul> <li>Combined Center Radar Approach</li> </ul>	MM	— Middle Marker ILS	SPB — Seaplane Base	— Seaplane Base	
	Control	MOCA	<ul> <li>minimum obstruction clearance</li> </ul>	SR — sunrise	— sunrise	
CG	<ul><li>Coast Guard</li></ul>		altitude	SS — sunset	— sunset	
clsd	— closed	MRA	<ul> <li>minimum reception altitude</li> </ul>	SSB — single sideband	<ul> <li>single sideband</li> </ul>	
const	<ul><li>construction</li></ul>	MSAW	<ul> <li>minimum safe altitude warning</li> </ul>	svc — service	— service	
crs	— course	MSL	— Mean Sea Level	TCH — Threshold Crossing Height	<ul> <li>Threshold Crossing Height</li> </ul>	
ctc	- contact	muni	— municipal	tfc — traffic	— traffic	
DF	<ul><li>— direction finder</li></ul>	MWARA	— Major World Air Route Area	TPA — Traffic Pattern Altitude	<ul> <li>Traffic Pattern Altitude</li> </ul>	
elev	— elevation	NAS	<ul> <li>Naval Air Station</li> </ul>	UC — Under construction	<ul> <li>Under construction</li> </ul>	
emerg	— emergency	navaid	<ul><li>— navigation aid</li></ul>	UFN — until further notice	<ul> <li>until further notice</li> </ul>	
fac	— facility	NM	— nautical mile/s	USB — Upper Side Band	<ul> <li>Upper Side Band</li> </ul>	
FB0	— fixed-base operator	NOTAM	<ul> <li>Notice to Airman</li> </ul>	VFR — visual flight rules	<ul><li>visual flight rules</li></ul>	
fld	— field	npi	<ul> <li>non precision instrument</li> </ul>	VOLMET — Meteorological Information for	ET — Meteorological Information	for
flt	— flight	NSTD	— nonstandard	Aircraft in Flight	Aircraft in Flight	
FM	— fan marker	ntc	— notice	VOT — VOR Receiver Testing Facility	<ul> <li>VOR Receiver Testing Facili</li> </ul>	ty
freq	— frequency	obsn	<ul><li>observation</li></ul>	WIP — work in progress	<ul><li>work in progress</li></ul>	
FSS	<ul> <li>Flight Service Station</li> </ul>	OM	— outer marker ILS	WSO — Weather Service Office	<ul> <li>Weather Service Office</li> </ul>	
GCA	<ul> <li>Ground Controlled Approach</li> </ul>	0/R	— On Request	WSF0 — Weather Service Forecast Office	— Weather Service Forecast (	ffice
gnd	— ground	OTS	— out of service	wx — weather	— weather	

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#### HAWAII

#### HAWAII

**BRADSHAW AAF** (BSF)(PHSF) 9 W UTC-10 N19°45.60′ W155°33.23′

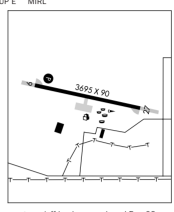
HAWAIIAN-MARIANA 2-G

6190 FUEL JET A

**RWY 09-27:** H3695X90 (ASPH) S-12 PCN 13 F/B/W/T 2.9% UP E MIRL

RWY 09: PAPI(P4L). Rgt tfc. RWY 27: Terrain. Rgt tfc.

AIRPORT REMARKS: Attended Mon-Fri 1700-0100Z except holidays. 72 hrs PPR for hazardous cargo ops, fixed wing and codes, overflight of ammo supply point located 3300' South of airfield is prohibited. No acft with skids on Fixed Wing ramp. 72 hr PPR for practice approaches. CAUTION—located in R-3103. 500' asph overrun each end of Rwy 09-27. 7' lip at W end of overrun. Overrun available for takeoff Rwy 27 end. 75' of lava rock each side of rwy for dust control. Extensive dust hazard to fixed wing acft on E and W copter park ramps. Overruns unavailable for takeoff. High winds and low level wind shear may exist. Base wx station open Mon-Fri 1700-0100Z exc holidays. Wx observers view obstructed by buildings SSW. Remote wx briefings avbl from 17 OWS wx Squadron 24 hrs at DSN/COMM 449-8333, 2 hr prior notice required for brief. Terrain rises rapidly N of fld to 13,796 MSL. Tfc pattern R/W N of rwy. Extensive copter tfc vicinity of arpt. Fixed wing acft takeoff and landing not authorized when tower closed. High FOD potential in all areas of airfield. When twr closed, acft remain N of Saddle Road and establish two-way



communication with Range Control prior to entry R–3103. Hazardous cargo on/off load approach end Rwy 09 only. Hazardous cargo advise twr IAW AR 95–27/AFR 55–14/OPNAVINST. Ltd ARFF facilities for scheduled flights during airfield opr hrs. No aerospace ground equipment, transit alert or maintenance svc. Limited acft parking. Overflight or landing at Kawaihae Docks is prohibited for military acft. Flight within 4900' or direct overflight blo 9000' over Mauna Kea State Park located 8200' ESE of airfield is prohibited. Flt within 3/4 NM or overflight below 7,000' of Waikii Ranch 7.9 NM NW prohibited. Fuel 24 hr PPR 1730–0030Z Mon–Fri except holidays. ACTIVATE MIRL Rwy 09–27 and PAPI Rwy 09—121.7.

COMMUNICATIONS: CTAF 126.3 ATIS 124.70

KAMUELA RCO 122.1R 113.3T (HONOLULU RADIO)

HONOLULU CONTROL FACILITY APP/DEP CON 126.0 (1800-0100Z Except Holidays)

TOWER 126.3 (Mon-Fri 1715-0100Z except holidays)

HICKAM METRO 346.6 Remote brief avbl. RANGE 125.2 38.3 (Opr 24 hrs)

PMSV METRO 122.75

AIRSPACE: CLASS D svc effective Mon-Fri 1715-0100Z except holidays other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE ITO.

HILO (H) VORTAC 116.9 ITO Chan 116 N19°43.28′ W155°00.66′ 263° 30.8 NM to fld. 23/11E.

NDB (HW) 339 BSF N19°45.80′ W155°35.66′ 084° 2.3 NM to fld. NOTAM FILE BSF.

COMM/NAV/WEATHER REMARKS: PMSV unreadable blo 6190' and vicinity mountains. Svc is avbl only when afld is opr.

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HILO INTL (ITO)(PHTO) 2 E UTC-10 N19°43.22′ W155°02.91′
                                                                                            ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ
  38 B S1 FUEL 100LL, JET A LRA Class I, ARFF Index C NOTAM FILE ITO
                                                                                                       2_H
  RWY 08-26: H9800X150 (ASPH-GRVD) S-75, D-250, SBTT-450, DT-350, DDT-850 HIRL
                                                                                                        ΙΔΡ
    RWY 08: ODALS. VASI(V6L)-Upper GA 3.25° TCH 110'. Lower GA 3.0° TCH 60'. Tree.
    RWY 26: MALSR. VASI(V4L)-GA 2.6° TCH 52'. Tree.
  RWY 03-21: H5600X150 (ASPH) S-75, D-80, SBTT-230, DT-140, DDT-410 MIRL
    RWY 03: REIL. VASI(V4L)—GA 3.25° TCH 48'. Thid dsplcd 349'. Fence.
                                                                        RWY 21: Pole.
  AIRPORT REMARKS: Attended 1700-0630Z, Rwy 03-21 closed to turbine acft 0400-1600, Be alert—occasional bird
    flocks on arpt and in flight across Rwy 08-26 and Rwy 03-21. For fuel advance notice required, for 100LL call
    808-960-5146/864-0236 or ctc freg 128.95, for JET A call 808-935-7757 or ctc freg 130.8. ARFF avbl 24
    hrs, ctc 118.1 or 808-934-5830/5831. Avoid overflight of noise sensitive residential areas north, west and
    southwest of arpt. The 1325' paved area at approach end Rwy 08 marked by chevrons not usable for landing,
    takeoff, overrun or stopway and cannot be used in computing takeoff data for Rwy 08-26. Obstruction lighted
    181' smoke stack located ½ mile south of field. Stationary construction crane 180' MSL (155' AGL) located 1.5
    miles west-southwest of arpt. Tower controls entry/exit traffic on taxiways F and E to east terminal ramp. Class
    A and B explosives prohibited. PPR from arpt manager for transportation of Class C explosives and hazardous
    material in or out of arpt. Rwv 03-21 no iet operations between 0400-1600Z. PPR from arpt manager for
    transient parking. Customs available. Rwy 03 VASI usable distance limited to 4NM from thld due to
    obstructions. ACTIVATE MIRL Rwy 3-21, HIRL Rwy 08-26, MALSR Rwy 26 and ODALS Rwy 08-118.1. 100
    grade fuel available Mon-Sat 1800-0300Z call 808-961-6601 or 925-7395/889-6460 (nights and Sundays).
    Jet fuel available Mon-Sat 1800-0300Z call 808-935-6881/6122 or 961-6601. NOTE: See Area
    Notices—General Information On Flying To Hawaii.
  WEATHER DATA SOURCES: ASOS (808) 961-2077.
  COMMUNICATIONS: CTAF 118.1 ATIS 126.4
    RCO 122.6 122.2 122.1R (HONOLULU RADIO)
 (R) APP/DEP CON 119.7 120.25 (1600-0800Z)
    HONOLULU CONTROL FACILITY APP/DEP CON 126.6 (0800-1600Z)
    TOWER 118.1 (1600-0800Z) GND CON 121.9
  AIRSPACE: CLASS D syc effective 1600-0800Z other times CLASS E.
  RADIO AIDS TO NAVIGATION: NOTAM FILE ITO.
    (H) VORTAC 116.9 ITO Chan 116 N19°43.28′ W155°00.66′ 257° 2.1 NM to fld. 23/11E.
    ILS/DME 110.7 I-ITO
                          Chan 44 Rwy 26. Class IA. Back course unusable. ILS unmonitored when
      twr.clsd
KAMUELA N19°59.88′ W155°40.19′ NOTAM FILE MUE.
                                                                                            HAWAIIAN-MARIANA
  (H) VOR/DME 113.3 MUE Chan 80 at Waimea-Kohala Fld. 2670/11E.
                                                                                                        2_G
     VOR portion unusable:
       001°-030° byd 10 NM blo 6,000'
       070°-084° byd 25 NM blo 7,000′
       070°-084° byd 35 NM blo 13,000°
       085°-210° bvd 15 NM blo 15.500°
       290°-360° byd 10 NM blo 7,500'
       290°-030° byd 20 NM blo 16,000'
     DME unusable:
       070°-084° byd 25 NM blo 7,000'
       070°-084° bvd 35 NM blo 13.000'
       085°-210° byd 15 NM blo 15,500′
       290°-030° byd 10 NM
  RCO 122.1R 113.3T (HONOLULU RADIO)
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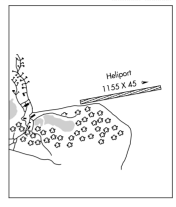
KAUPULEHU HELIPORT (ØØHI) 16 N UTC-10 N19°49.95′ W155°58.90′

43 TPA—800(757)

RWY H1: 1155X45 (TRTD)

 $\textbf{\textit{HELIPORT REMARKS:}} \ \textbf{Attended dawn to dusk.} \ \textbf{Private use.}$ 

COMMUNICATIONS:



KILAUEA N19°26.15′ W155°16.37′ RCO 123.6 (HONOLULU RADIO) HAWAIIAN

ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ

KONA INTLAT KEAHOLE (KOA) (PHKO) 6 NW UTC-10 N19°44.33′ W156°02.74′ HAWAIIAN-MARIANA
47 B FUEL 100, JET A TPA—See Remarks LRA Class I, ARFF Index D NOTAM FILE KOA 2-G
RWY 17-35: H11000X150 (ASPH-GRVD) S-75, D-200, DT-400, DDT-850 HIRL IAP

RWY 17: MALSR. PAPI(P4L)—GA 3.0° TCH 60′. Terrain. Rgt tfc. RWY 35: PAPI(P4L)—GA 3.0° TCH 60′. AIRPORT REMARKS: Attended 1600–0800Z. Migratory bird activity within a 5 NM radius of arpt. All wide–body aircraft contact tower prior to engine start. Kona Tower not responsible for movement on ramp within demarcation line. Request four engine acft taxi with outboard engines at idle due to narrow twy. Minor powerplant repairs available. Traffic pattern altitudes small aircraft 800(753) large aircraft 1500(1453). Rwy 17–35 double dual tandem wheel for DC10–10 450,000 lbs GWT, B747–SP 700,000 lbs GWT, B747–100 850,000 lbs GWT. Ramp immediately in front of twr limited to acft weighing 30000 lbs or less. PPR from arpt manager for transient parking call 808–327–9520. Itinerant acft parking at the base of the twr shall enter and exit via Twy Delta. Class A and B explosives prohibited. PPR from arpt manager for transportation of Class C explosives and hazardous material in and out of arpt. Use minimum power to taxi lane and out of parking spots. Push back/pull out required from terminal parking positions for all acft, no power out. Helicopter operations on and invof Twy Alpha. All helicopters confine operations to paved areas. Jet A and 100 octane fuel available daily 1800–0300Z, other times with prior arrangements, call 808–329–4682. U.S. Customs located on north ramp. Jet acft on cargo and south ramp ctc twr prior to engine start. ACTIVATE HIRL Rwy 17–35 and twy lgts—CTAF.

WEATHER DATA SOURCES: ASOS (808) 329-0412. LAWRS.

COMMUNICATIONS: CTAF 120.3 ATIS 127.4

RCO 122.1R 115.7T (HONOLULU RADIO)

HONOLULU CONTROL FACILITY APP/DEP CON 126.0

AIRSPACE: CLASS D svc effective 1600-0800Z other times CLASS E.

RADIO AIDS TO NAVIGATION: NOTAM FILE KOA.

(H) VORTAC 115.7 IAI Chan 104 N19°39.27′ W156°01.49′ 336° 5.2 NM to fid. 50/11E.

ILS/DME 109.7 I–KOA Chan 34 Rwy 17. Unmonitored when tower closed. DME unmonitored 24 hours. LOC backcourse unusable 25° left and right of centerline.

**PAHOA** N19°32.47′ W154°58.33′ NOTAM FILE ITO.

HAWAIIAN-MARIANA

NDB (HW) 332 POA  $\,$  327° 11.6 NM to Hilo Intl. Unmonitored when twr clsd.

2-H

ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ

§ UPOLU (UPP)(PHUP) 3 NW UTC-10 N20°15.91′ W155°51.60′

96 B TPA—See Remarks NOTAM FILE UPP

**RWY 07-25**: H3800X75 (ASPH) S-30, D-129, ST-156 MIRL

RWY 07: PAPI(P2L)-GA 3.0° TCH 29'.

RWY 25: PAPI(P2L)-GA 3.0° TCH 32'. Hill. Rgt tfc.

AIRPORT REMARKS: Unattended. No facilities. PPR for transient parking. PPR from arpt manager phone 808–327–9520 for transportation of Class A and B explosives in or out of arpt. Occasional flocks of birds on and invof arpt. All helicopters confine ops to paved areas only. Traffic pattern altitudes small acft 800 (704), large acft 1.500 (1404). ACTIVATE MIRL Rwy 07–25 and PAPI Rwy 07 and Rwy 25—CTAF. NOTE: See Area Notices—TRAFFIC ADVISORIES AT NON-TOWER AIRPORTS.

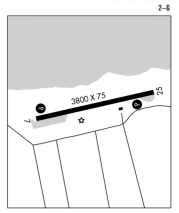
**COMMUNICATIONS: CTAF 122.9** 

UPOLU POINT RCO 122.1R 112.3T (HONOLULU RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE UPP.

UPOLU POINT (H) VORTAC 112.3 UPP Chan 70 N20°12.03′

W155°50.60′ 335° 4.0 NM to fld. 1760/11E.



**UPOLU POINT** N20°12.03′ W155°50.60′ NOTAM FILE UPP.

(H) VORTAC 112.3 UPP  $\,$  Chan 70  $\,$  335° 4.0 NM to Upolu. 1760/11E.

RCO 122.1R 112.3T (HONOLULU RADIO)

HAWAIIAN-MARIANA

2-G

WAIMEA-KOHALA (MUE) (PHMU) 1 SW UTC-10 N20°00.08' W155°40.09' 2671 B FUEL 100LL TPA—See Remarks NOTAM FILE MUE

HAWAIIAN-MARIANA 2-G

**RWY 04-22**: H5197X100 (ASPH) S-55, D-90, ST-100, TRT-263, DT-150 MIRL

IAP

RWY 04: REIL\_ VASI(V4R)—GA 2.5° TCH 43′. Rgt tfc. RWY 22: REIL\_ VASI(V4L)—GA 3.0° TCH 36′. Fence. AIRPORT REMARKS: Attended 1600–0530Z. For fuel call 808–885–3300. Telephone line 1000′ from approach end Rwy 04. Rwy 04 30′ trees 275′ rgt of centerline 3000′ from approach end rwy. PPR for transient parking. PPR from arpt manager phone 808–327–9520 for transportation of Class A and B explosives in or out of arpt. Occasional flocks of pigeons on arpt and near Rwy 04–22. Glider activity on and invof arpt. All helicopters confine ops to paved areas only. Traffic pattern altitudes small acft 3500 (829), large acft 4200 (1529). VASI Rwy 04 unusable byd 8° left of centerline. VASI Rwy 22 unusable byd 5° left and right of centerline. ACTIVATE MIRL Rwy 04–22—CTAF. NOTE: See Area Notices—TRAFFIC ADVISORIES AT NON–TOWER AIRPORTS.

WEATHER DATA SOURCES: AWOS-3 120.0 (808) 887-8127.

COMMUNICATIONS: CTAF 122.9

HONOLULU CONTROL FACILITY APP/DEP CON 126.0

AIRSPACE: CLASS E svc Mon-Fri 1800-0400Z other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE MUE.

KAMUELA (H) VOR/DME 113.3 MUE Chan 80 N19°59.88' W155°40.19' at fld. 2670/11E.

KAUAI

BARKING SANDS PMRF (BKH) (PHBK) N22°01.37′W159°47.10′
AIRSPACE CLASS D svc Mon-Fri 1700-0400Z except holidays.

HAWAIIAN-MARIANA

2-F

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LIHUE (LIH) (PHLI) 2 E UTC-10 N21°58.56′ W159°20.34′
                                                                                               ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ
        B S2 FUEL 100. JET A TPA—See Remarks LRA
                                                                 Class I, ARFF Index C NOTAM FILE LIH 2-F
                                       S-75, D-175, SBTT-430, DT-250, DDT-630 HIRL
                                                                                                           ΙΔΡ
  RWY 17-35: H6500X150 (ASPH-GRVD)
    RWY 17: REIL. PAPI(P4L)—GA 3.0° TCH 55'. RWY 35: MALSR. PAPI(P4L)—GA 3.0° TCH 55'. Rgt tfc.
  RWY 03-21: H6500X150 (ASPH-GRVD) S-75, D-200, SBTT-550, DT-350, DDT-730 MIRL 1.1% UP SW
    RWY 03: REIL. PAPI(P4L)-GA 3.0° TCH 46'. Rgt tfc.
    RWY 21: REIL. VASI(V4L)-GA 3.0° TCH 52'. Thid dsplcd 205'. Tree.
  AIRPORT REMARKS: Attended 1600-0800Z, Extensive bird activity on landings and takeoffs, Stadium flood lights 125'
    AGL/282' MSL 2400' SW from Rwy 03 threshold. PPR for parking transient aircraft with parking access to
    passenger/cargo gates/facilities between 0800-1600Z; any group of 3 or more aircraft operating in consort,
    call 246-1400/1462 or write airport manager for parking arrangements. PPR for parking all transient acft
    between the hours of 1800-0200Z. Pilot or Icl ground handler is required to obtain permission from arpt mgr at
    808-246-1400 or 808-246-1462 or write arpt mgr describing arrangements needed. LIH is noise sensitive.
    Acft needing engine runups for other than normal start-up and taxi out are required to coordinate these runups
    with arpt mgr. Normal runup area is on Twy Alpha north of Twy B and alpha intersection. Acft orientation is
    dependent on wind and with twr approval. Power setting will not cause damage to Igts and signs, if run may
    cause damage an alternate location will be selected, 405' of Rwy 17-35 500' south of Twy D and Rwy 17-35
    intersection not visible from twr. Due to nonvisibility twr unable to provide air traffic control svc between acft
    and/or vehicles on Twy B from 220' to 500' S of Twy D. Tfc departing and entering movement areas ctc twr.
    Intersection departures from Twy D on Rwy 17-35 not authorized. ARFF available 24 hrs. 100 octane fuel
    available 1900-0300Z. For JET A fuel call 1-800-776-2138 or 1-800-821-3122. Military acft make fuel
    arrangements before arrival. PPR for transportation of class A. B. C explosives and hazardous material in and
    out of arpt. Rwy 17-35 weight limit DC 10-10 340,000 lbs, DC 10-30 430,000 lbs. TPA single engine
    1000(847), Multi engine 1500(1347), Rwy 03 PAPI unusable byd 1.5 NM and offset 9.5° E of centerline due to
    rapidly rising terrain, ACTIVATE HIRL Rwy 17-35, REIL Rwy 17, MALSR Rwy 35, MIRL Rwy 03-21, REIL and PAPI
    Rwy 03, REIL Rwy 21 and taxiway Igts-CTAF.
   WEATHER DATA SOURCES: ASOS (808) 246-3707.
   COMMUNICATIONS: CTAF 118.9
                             ATIS 127.2
    RCO 122.4 122.1R 113.5T (HONOLULU RADIO)
 R HONOLULU CONTROL FACILITY APP/DEP CON 126.5
    TOWER 118.9 (128.4 Helicopters) (1600–0800Z)
                                                   GND CON 121 9
  AIRSPACE: CLASS D svc 1600-0800Z other times CLASS E.
  RADIO AIDS TO NAVIGATION: NOTAM FILE LIH.
    (H) VORTAC 113.5 LIH Chan 82 N21°57.92′ W159°20.29′
                                                                   at fld 110/11F
      VORTAC unusable 185°-298° byd 11 NM, 298°-308° byd 11 NM, 308°-350° byd 11 NM.
    ILS/DME 110.9 I-LIH Chan 46 Rwy 35. Class IT. Localizer unusable beyond 25° West of
      centerline. Unmonitored when tower clsd.
  COMM/NAV/WEATHER REMARKS: When twr closed IFR tfc on the ground ctc Honolulu Center on 126.5.
      . . . . .
  HELIPAD H1: H64X64 (ASPH)
  HELIPORT REMARKS: Helicopter pads 1 through 20 located west of control twr.
NORTH KAUAI N22°12.55′ W159°26.63′
                                                                                               HAWAIIAN-MARIANA
  RCO 122.3 (HONOLULU RADIO)
PORT ALLEN (PAK) (PHPA) 1 SW UTC-10 N21°53.82′ W159°36.19′
                                                                                               HAWAIIAN-MARIANA
  24 TPA-800(776) LRA NOTAM FILE LIH
                                                                                                           2_F
  RWY 09-27: H2450X60 (ASPH)
                               S-18
    RWY 09: Thid dspicd 189'. Rgt tfc.
  AIRPORT REMARKS: Unattended. Skydiving on and invof arpt. Daily
    heliconter activity on and invof arnt. Arnt restricted by owner to
    aircraft weighing less than 12,500 lbs. Avoid overflight of the salt
    pond, state recreational beach park, residential and commercial
    areas N of airfield, Ultralights on and invof arpt, No airfield
    security, overnight acft parking not authorized. Vehicles parked
                                                                                               (H)
    along shoreline fronting approach end Rwy 09. NOTE: See Area
                                                                                 2450 X 60
    Notices—TRAFFIC ADVISORIES AT NON-TOWER AIRPORTS.
   COMMINICATIONS: CTAF 122 9
    LIHUE RCO 122.6 122.1R 113.5T (HONOLULU RADIO)
  RADIO AIDS TO NAVIGATION: NOTAM FILE LIH.
    SOUTH KAUAI (H) VORTAC 115.4 SOK Chan 101 N21°54.02'
      W159°31.73' 256° 4.2 NM to fld. 630/11E.
  COMM/NAV/WEATHER REMARKS: Between 0800-1600Z IFR traffic on the
    ground contact Honolulu Control Facility on 126.5. LIHUE RCO
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frequency 122.6 OTS indef.

PRINCEVILLE (HIØ1) 3 E UTC-10 N22°12.55′ W159°26.73′ ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ 344 TPA 1100 (756) 2\_F RWY 05-23: H3560X60 (ASPH) S-30 LIRL (NSTD) RWY 05: Trees. RWY 23: P-line. AIRPORT REMARKS: Unattended. Daytime VFR operations only. Tree line with trees up to 60' approximately 200' N of rwy centerline near midfield. Tree line with 20' trees 125' N and S of rwy centerline. Ctc Princeville 808-826-3040, 1900-0300Z for Idg authorization and ops requirements. No helicopter operations permitted except for existing operations by resident tour operator, Rwy 05 rising terrain at approximately 5% slope. Acft parking not to exceed 45 minutes due to limited ramp space. Landing fee. NSTD LIRL OTS indef. COMMUNICATIONS. NORTH KAUI RCO 122.3 (HONOLULU RADIO) RADIO AIDS TO NAVIGATION: NOTAM FILE LIH. LIHUE (H) VORTAC 113.5 LIH Chan 82 N21°57.92′ W159°20.29′ 327° 15.8 NM to fld. 110/11E. \_\_\_\_\_\_ **SOUTH KAUAI** N21°54.02′ W159°31.73′ NOTAM FILE LIH. HAWAIIAN-MARIANA (H) VORTAC 115.4 SOK Chan 101 256° 4.2 NM to Port Allen, 630/11E. 2\_F VORTAC unusable: 031°-072° byd 28 NM blo 7,500′ 250°-270° bvd 18 NM blo 7.000' 090°-100° byd 25 NM blo 3,500′ 310°-030° byd 10 NM blo 18,000′ 117°-180° byd 14 NM blo 10,000′ RCO 122.1R 115.4T (HONOLULU RADIO) IANAI LANAI (LNY) (PHNY) 3 SW UTC-10 N20°47.14′ W156°57.09′ HAWAIIAN-MARIANA 1308 B TPA—See Remarks Class I, ARFF Index A NOTAM FILE LNY 2\_G RWY 03-21: H5001X150 (ASPH) S-75, D-110, ST-128, TRT-288, TDT-517 ΙΔΡ MIRL RWY 03: VASI(V4L)—GA 3.0° TCH 50'. RWY 21: PAPI(P4L)—GA 3.0° TCH 43'. Antenna. AIRPORT REMARKS: Attended 1600-0530Z. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for hazardous material in/out of arpt ctc 808-565-7333/6757. Arpt CLOSED to air carrier ops with more than 10 passenger seats 0530-1600Z except PPR, call 808-565-7333/6757. Traffic pattern altitudes small acft 2100 (792) large acft 2800 (1492). Possible severe updrafts/downdrafts from 2 mile final apch to Rwy 3 thld. Due to ramp limitations all acft parking limited to one hour except via PPR call 808-565-6757/6611 or 808-872-3880. Fixed wing transient parking SW side of ramp. Pheasants on and invof arpt. ACTIVATE MIRL Rwy 03-21—CTAF. NOTE: See Area Notices—TRAFFIC ADVISORIES AT NON-TOWER ARPTS. WEATHER DATA SOURCES: ASOS 118.375 (808) 565-6586 **COMMUNICATIONS: CTAF 122.9** RCO 122.1R 117.7T (HONOLULU RADIO) HONOLULU CONTROL FACILITY APP/DEP CON 119 3

AIRSPACE: CLASS E svc continuous.

RADIO AIDS TO NAVIGATION: NOTAM FILE LNY.

(H) VORTAC 117.7 LNY Chan 124 N20°45.87′ W156°58.13′ 027° 1.6 NM to fld. 1250/11E. VORTAC unusable 020°-060° byd 27 NM blo 5,000′. DME unusable 005°-063° byd 20 NM blo 15,000′.

NDB (HHW) 353 LLD N20°46.35′ W156°58.41′ 047° 1.5 NM to fld.

ILS/DME 111.1 I-LNY Chan 48 Rwy 03. GS unusable byd 5° left of course. Unmonitored.

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MAUI
§ HANA
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A (HNM)(PHHN) 3 NW UTC-10 N20°47.74′ W156°00.87′

78 B TPA—See Remarks NOTAM FILE HNM
RWY 08-26: H3606X100 (ASPH) S-34, D-48, DT-80 MIRL
RWY 08: PAPI(P2L)—GA 2.75° TCH 17'. RWY 26: Rgt tfc.

ARPORT REMARKS: Attended 1745–0230Z. Wild boars on and invof arpt. Arpt CLOSED to helicopters sunset–sunrise except PPR 808–872–3875. Helicopter pilot training maneuvers will be conducted at the approach end of Rwy 26 only. Ultralights on and invof arpt. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for other hazardous cargo in/out of arpt ctc 808–872–3888. Rwy 08–26 35' trees along both sides of rwy 200' from centerline. Helicopter parking on grass infield areas between ramp and runway. ACTIVATE MIRL (only high intensity avbl) Rwy 8–26—CTAF. Rwy 08 PAPI daylight ops only. Rwy 08 PAPI OTS indef. Traffic pattern altitudes small acft 800 (722) large acft 1500 (1422). NOTE: See Area Notices—TRAFFIC ADVISORIES AT NON-TOWER

WEATHER DATA SOURCES: AWOS-3—118.325 (808) 248-8471. AWOS visibility unreliable.

COMMUNICATIONS: CTAF 122.9

HANA RCO 122.3 (HONOLULU RADIO)

HONOLULU CONTROL FACILITY APP/DEP CON 126.0 278.3

**CLNC DEL** 122.3

**AIRPORTS** 

RADIO AIDS TO NAVIGATION: NOTAM FILE OGG.

MAUI (H) VORTAC 115.1 OGG Chan 98 N20°54.39′ W156°25.26′ 095° 23.8 NM to fld. 30/11E.

KAHULUI (OGG)(PHOG) 3 E UTC-10 N20°53.92′ W156°25.83′ HAWAIIAN-MARIANA

54 B S2 **FUEL** 100, JET A LRA Class I, ARFF Index D NOTAM FILE OGG **RWY 02–20**: H6995X150 (ASPH-GRVD) S-130, D-170, DT-360, DDT-750 HIRL

0.6% UP SW
RWY 02: MALSR. VASI(V4L)—GA 3.0° TCH 65'. Stack. Rgt tfc.

RWY 20: PAPI(P4L)—GA 3.0° TCH 76'. Building.

RWY 05-23: H4990X150 (ASPH-GRVD) S-130, D-170, DT-270 MIRI RWY 05: VASI(V4L)—GA 3.0° TCH 40'. Trees. RWY 23: Pole. Rgt tfc.

AIRPORT REMARKS: Attended continuously. ARFF available 24 hrs. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for other hazardous cargo in/out of arpt; ctc 808-872-3830 1745-0230Z other times 808-872-3888. Lighted tower 570' MSL approximately 3 miles west of airport. Migratory bird activity blo 1500' within 5 NM radius of arpt during August-May. Twy G clsd to acft over 30,000 lbs. Acft above 80,000 lbs ldg Rwy 02 unable to turn off onto Rwy 05 due to Rwy 05 pavement condition. Due to nonvisibility twr unable to provide ATC svc between acft and ground vehicles on the commuter air terminal S of Taxiway F and the helicopter air terminal E of apch end Rwy 02. Due to nonvisibility twr unable to determine if following area is clear of obstructions and/or tfc: portion of Taxiway F between the commuter air terminal and apch end Rwy 05. Ramp area E side Rwy 02 under state authority. Transient parking located on northeast section of E ramp. FAA not responsible for direction and control gnd tfc in area. Area E of apch end Rwy 02 designated as helicopter operations area. No fixed wing acft may operate on helipad during operational hours SR-SS. PPR for fixed wing acft operations on helipad during nonoperational hours call 808-872-3880 1515-0800Z. Access to helipad from Twy C only. Military helicopter ops restricted to HAZMAT area N of Rwy 05-23. Commuter terminal ramp restricted to acft 140,000 lbs or less. Jet A fuel avbl 1700-0400Z, other times by prior arrangement with FBO 24 hrs, (808) 871-5572, or (808) 873-6060. 100 octane fuel avbl 24 hrs self-service. Rwy 05 VASI unusable byd 4 NM from thId due to rapidly rising terrain. When twr unattended ACTIVATE MALSR Rwy 02, HIRL Rwy 02-20 and MIRL Rwy 05-23—CTAF. Flight Notification Service (ADCUS) available. NOTE: See General Notices—Entry and Departure Requirements. NOTE: See Area Notices—Landing Rights Airports-Gatehold Procedures-Hazards, Cautions and Warnings-CLASS C Airspace-Arrival/Departure Routes-Noise Sensitive Areas-Informal Runway Use Program.

WEATHER DATA SOURCES: ASOS (808) 877-6282. LAWRS (1600-0900Z).

COMMUNICATIONS: CTAF 118.7 ATIS 128.6 UNICOM 122.95

R HONOLULU CONTROL FACILITY APP/DEP CON 120.2 (North) 119.5 (South) (1600-0900Z)

MAUI TOWER 118.7 (1600-0900Z) MAUI GND CON 121.9 MAUI CLNC DEL 120.6

AIRSPACE: CLASS C svc 1600-0900Z ctc MAUI APP CON

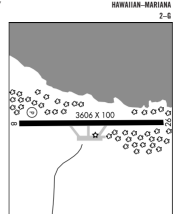
RADIO AIDS TO NAVIGATION: NOTAM FILE OGG.

MAUI (H) VORTAC 115.1 OGG Chan 98 N20°54.39' W156°25.26' at fld. 30/11E.

VALLEY ISLAND NDB (MHW) 327 VYI N20°52.85′ W156°26.56′ 022° 1.3 NM to fld. Unmonitored when tower closed. NDB unusable 075°-160°/225°-310° byd 5 NM.

ILS/DME 110.1 I-OGG Chan 38 Rwy 02. Localizer front unusable blo 3000' byd 15° left of course. Unmonitored when tower clsd.

CONTINUED ON NEXT PAGE



2\_G

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#### AIRPORT/FACILITY DIRECTORY

#### CONTINUED FROM PRECEDING PAGE

COMM/NAV/WEATHER REMARKS: Between 0900Z and 1600Z IFR tfc on the ground ctc Honolulu Control Facility on 119.3. All tfc is requested to follow the procedures described for Traffic Advisories at Non-Tower Airports under Area Notices except to utilize Maui tower freq 118.7 instead of 122.9.

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HELIPAD H1: H125X125 (ASPH)

KAPALUA (JHM)(PHJH) 5 NW UTC-10 N20°57.78′ W156°40.38′

HAWAIIAN-MARIANA

256

Class I. ARFF Index A NOTAM FILE JHM

RWY 02-20: H3000X100 (ASPH) D-44

RWY 20: Tree. Rgt tfc.

AIRPORT REMARKS: Attended 1615-0415Z. ARFF hrs 1615-0415Z. Private use only. Arpt restricted to Part 121 and Part 135 FAR operators with PPR, ctc Kahului arpt ops 808-872-3880 (24 hrs). No helicopter ops permitted. No jet powered acft allowed. No practice and training flights permitted. Special noise level standards for acft operating at arpt. Restriction on number of daily flts depending on acft capacity and size. Rapidly rising terrain up to 300' MSL along the full length of Rwy 02-20 approximately 160' E of centerline.

WEATHER DATA SOURCES: AWOS-3-118.525 (808) 665-6101.

COMMUNICATIONS: CTAF/UNICOM 122.7

AIRSPACE: CLASS E svc effective 1600-0430Z other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE OGG.

MAUI (H) VORTAC 115.1 OGG Chan 98 N20°54.39′ W156°25.26′ 272° 14.6 NM to fld. 30/11E.

COMM/NAV/WEATHER REMARKS: AWOS-3 118.525 OTS indef.

MAUI N20°54.39′ W156°25.26′ NOTAM FILE OGG.

2\_G

VORTAC unusable:

(H) VORTAC 115.1 OGG Chan 98 at Kahului, 30/11E.

065°-084° bvd 30 NM blo 7.000'

085°-089° byd 30 NM blo 10,000′ 106°-160° bvd 19 NM blo 24.000'

VOR portion unusable:

090°-105° bvd 31 NM blo 12.500′

161°-165° bvd 23 NM blo 7.000'

210°-240° bvd 6 NM blo 9.000'

DMF unusable:

085°-089° bvd 28 NM blo 7.000' 090°-105° byd 28 NM blo 12,500

RCO 123.6 122.1R 114.3T (HONOLULU RADIO)

HAWAIIAN-MARIANA

210°-240° bvd 17 NM blo 20.000°

241°-249° bvd 27 NM blo 20.000′ 250°-285° bvd 27 NM blo 20.000'

161°-165° bvd 19 NM blo 7.000' 210°-285° byd 19 NM blo 20,000′

VALLEY ISLAND N20°52.85′ W156°26.56′ NOTAM FILE OGG.

HAWAIIAN

2-G

NDB (MHW) 327 VYI 022° 1.3 NM to Kahului.

Unmonitored when tower closed. NDB unusable 075°-160°/225°-310° byd 5 NM.

# MOLOKAI

KALAUPAPA (LUP) (PHLU) 2 N UTC-10 N21°12.66′ W156°58.42′

24 B TPA-800(776) NOTAM FILE MKK

RWY 05-23: H2700X75 (ASPH) S-17 MIRL

RWY 05: PAPI(P2L)—GA 2.75° TCH 25'. RWY 23: Rgt tfc. AIRPORT REMARKS: Attended Mon-Fri 1700-0130Z, PPR from State

Department of Health, Communicable Disease Division to enter settlement area phone Honolulu 808-586-4580. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for other hazardous material in/out of arpt ctc 808-567-6140/6008. Deer and wild animals on and invof arpt at night. Deep ruts along NE rwy shoulder caused by wild boars. Oct-May large waves impacting shoreline resulting in salt water sprays 40' high. Rwy 05-23 MIRL

OTS indef. Rwy 05 PAPI OTS indef. ACTIVATE MIRL Rwy 05-23 high and med ints only freq 122.9. PAPI Rwy 05 operational daylight hrs only. NOTE: See Area Notices-TRAFFIC ADVISORIES AT NON-TOWER ARPTS.

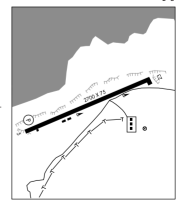
**COMMUNICATIONS: CTAF 122.9** 

MOLOKAI RCO 122.1R 116.1T (HONOLULU RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE MKK.

MOLOKAI (H) VORTAC 116.1 MKK Chan 108 N21°08.29 W157°10.05' 057° 11.7 NM to fld. 1421/11E.

ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ 2-G



#### AIRPORT/FACILITY DIRECTORY

#### CONTINUED FROM PRECEDING PAGE

COMM/NAV/WEATHER REMARKS: Between 0900Z and 1600Z IFR tfc on the ground ctc Honolulu Control Facility on 119.3. All tfc is requested to follow the procedures described for Traffic Advisories at Non-Tower Airports under Area Notices except to utilize Maui tower freq 118.7 instead of 122.9.

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HELIPAD H1: H125X125 (ASPH)

KAPALUA (JHM)(PHJH) 5 NW UTC-10 N20°57.78′ W156°40.38′

HAWAIIAN-MARIANA

256

Class I. ARFF Index A NOTAM FILE JHM

RWY 02-20: H3000X100 (ASPH) D-44

RWY 20: Tree. Rgt tfc.

AIRPORT REMARKS: Attended 1615-0415Z. ARFF hrs 1615-0415Z. Private use only. Arpt restricted to Part 121 and Part 135 FAR operators with PPR, ctc Kahului arpt ops 808-872-3880 (24 hrs). No helicopter ops permitted. No jet powered acft allowed. No practice and training flights permitted. Special noise level standards for acft operating at arpt. Restriction on number of daily flts depending on acft capacity and size. Rapidly rising terrain up to 300' MSL along the full length of Rwy 02-20 approximately 160' E of centerline.

WEATHER DATA SOURCES: AWOS-3-118.525 (808) 665-6101.

COMMUNICATIONS: CTAF/UNICOM 122.7

AIRSPACE: CLASS E svc effective 1600-0430Z other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE OGG.

MAUI (H) VORTAC 115.1 OGG Chan 98 N20°54.39′ W156°25.26′ 272° 14.6 NM to fld. 30/11E.

COMM/NAV/WEATHER REMARKS: AWOS-3 118.525 OTS indef.

MAUI N20°54.39′ W156°25.26′ NOTAM FILE OGG.

2\_G

VORTAC unusable:

(H) VORTAC 115.1 OGG Chan 98 at Kahului, 30/11E.

065°-084° bvd 30 NM blo 7.000' 085°-089° byd 30 NM blo 10,000′

106°-160° bvd 19 NM blo 24.000'

VOR portion unusable:

090°-105° bvd 31 NM blo 12.500′

161°-165° bvd 23 NM blo 7.000'

210°-240° bvd 6 NM blo 9.000' DMF unusable:

085°-089° bvd 28 NM blo 7.000'

090°-105° byd 28 NM blo 12,500 RCO 123.6 122.1R 114.3T (HONOLULU RADIO) HAWAIIAN-MARIANA

210°-240° bvd 17 NM blo 20.000°

241°-249° bvd 27 NM blo 20.000′

250°-285° bvd 27 NM blo 20.000'

161°-165° bvd 19 NM blo 7.000' 210°-285° byd 19 NM blo 20,000′

VALLEY ISLAND N20°52.85′ W156°26.56′ NOTAM FILE OGG.

HAWAIIAN

2-G

NDB (MHW) 327 VYI 022° 1.3 NM to Kahului.

Unmonitored when tower closed. NDB unusable 075°-160°/225°-310° byd 5 NM.

MOLOKAI

KALAUPAPA (LUP) (PHLU) 2 N UTC-10 N21°12.66′ W156°58.42′

24 B TPA-800(776) NOTAM FILE MKK

RWY 05-23: H2700X75 (ASPH) S-17 MIRL RWY 05: PAPI(P2L)—GA 2.75° TCH 25'.

RWY 23: Rgt tfc. AIRPORT REMARKS: Attended Mon-Fri 1700-0130Z, PPR from State

Department of Health, Communicable Disease Division to enter settlement area phone Honolulu 808-586-4580. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for other hazardous material in/out of arpt ctc 808-567-6140/6008. Deer and wild animals on and invof arpt at night. Deep ruts along NE rwy shoulder caused by wild boars. Oct-May large waves impacting shoreline resulting in salt water sprays 40' high. Rwy 05-23 MIRL OTS indef. Rwy 05 PAPI OTS indef. ACTIVATE MIRL Rwy 05-23

high and med ints only freq 122.9. PAPI Rwy 05 operational daylight hrs only. NOTE: See Area Notices-TRAFFIC ADVISORIES AT NON-TOWER ARPTS.

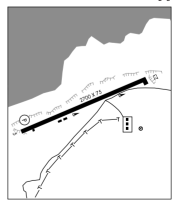
**COMMUNICATIONS: CTAF 122.9** 

MOLOKAI RCO 122.1R 116.1T (HONOLULU RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE MKK.

MOLOKAI (H) VORTAC 116.1 MKK Chan 108 N21°08.29 W157°10.05' 057° 11.7 NM to fld. 1421/11E.

ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ 2-G



MOLOKAI (MKK) (PHMK) 6 NW UTC-10 N21°09.17' W157°05.78' B TPA—See Remarks Class I, ARFF Index A NOTAM FILE MKK

ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ

S-30, D-48 MIRL 0.4% up NE RWY 05-23: H4494X100 (ASPH-GRVD) RWY 05: REIL. PAPI(P4L)-GA 3.0° TCH 25'. RWY 23: Thid dsplcd 593'. Brush. 2\_G ΙΔΡ

RWY 17-35: H3118X100 (ASPH) S-13 MIRL 0.6% up N

RWY 35: Fence. RWY 17: Thid dspicd 426', Fence.

AIRPORT REMARKS: Attended 1600-0545Z. CAUTION Egrets and pigeons on and in vicinity of arpt. TPAs small acft 1250 (796) large acft 1950 (1496). Arpt CLOSED to air carrier operations with more than 10 passenger seats Mon thru Sun 0530-1600Z except PPR call 808-567-6140/6008. 24 hrs PPR for Class A and B explosives and 4 hrs PPR for other hazardous material in/out of arpt ctc 808-567-6140/6008. Large acft with wingspan greater than 78' may not use Twy A or Rwy 05-23 for simultaneous ops. Mountain approximately 1280' MSL located 2.8 NM from threshold Rwy 05 on extended centerline. Rwy 05 PAPI not authorized 1.8 NM byd landing thid due to rapidly rising terrain. When twr closed ACTIVATE MIRL Rwy 05-23 and Rwy 17-35, REIL Rwy 05—CTAF. PAPI Rwy 05 operational daylight hrs only.

WEATHER DATA SOURCES: ASOS (808) 567-6106.

COMMUNICATIONS: CTAF 125.7 ATIS 128.2

MOLOKAI RCO 122.1R 116.1T (HONOLULU RADIO)

HONOLULU CONTROL FACILITY APP/DEP CON 124.1

TOWER 125.7 (1600-0430Z) GND CON 121 9

AIRSPACE: CLASS D svc 1600-0430Z other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE MKK.

(H) VORTAC 116.1 MKK Chan 108 N21°08.29′ W157°10.05′ 066° 4.1 NM to fld. 1421/11E. Unusable 275°-285° byd 25 NM blo 3,500°

DAHU

DILLINGHAM AIRFIELD (HDH) (PHDH) 2 W UTC-10 N21°34.77′ W158°11.84′

HAWAIIAN-MARIANA

2\_F

14 S4 FUEL100 TPA-800(786) NOTAM FILE HNL RWY 08-26: H9007X75 (ASPH-RFSC) S-40, D-152, DT-180

RWY 08: Thid dspicd 1993'.

RWY 26: Thid dspicd 1995'. Trees. Rgt tfc.

AIRPORT REMARKS: Attended 1700-0130Z. Parachute Jumping. PPR for civil acft 12,501 pounds and over, ctc airside operations manager at 808-836-6428 Mon-Fri, 1745-0230Z. Sky diving activity on and in vicinity of arpt. Large sea birds on and in vicinity of arpt November through April. Ultralights on and invof arpt. Tree line with 90' trees N and S of rwy approximately 425' from centerline. Marked depression invof the automated fuel pump on southwest apron. Open to civil use thru agreement between the US Army and the State of Hawaii, check NOTAM's prior to use. CLOSED to Civil acft SS-SR. A 5000' x 75' rwy for light powered acft has been painted in the center of the existing 9007' × 75' paved area for civil use starting approximately 2000' from each rwy end. Powered acft shall keep base leg in close and cross the airport boundary fences at or above 600' MSL in order to assure safe separation from sailplanes using the first 2000' (short of the dsplcd thld). CAUTION—extensive military helicopter and glider operations

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daily. No running landings with skid type helicopters on Rwy approved taxiways only. Aerobatic training offshore N of airfield above 1500'. All acft must contact Dillingham UNICOM prior to entering traffic pattern and maintain contact on 123.0 while operating in the Dillingham area. All night flights into airfield must be coordinated with US Army Hawaii Range Control 808-655-4892, Ltd ARFF support available 1700-0130Z, NOTE: See Area Notices-TRAFFIC ADVISORIES AT NON-TOWER AIRPORTS.

COMMUNICATIONS: CTAF/UNICOM 123.0 (1900-0300Z)

RADIO: 122 6 (HONOLULU RADIO)

RADIO AIDS TO NAVIGATION: NOTAM FILE HNI

HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.83′ 306° 22.0 NM to fld. 10/11E.

**EWABE** N21°19.49′ W158°02.93′ NOTAM FILE HNL

NDB (MHW/LOM) 242 HN 218° 1.6 NM to Kalaeloa (John Rodgers Fld).

ΗΔWΔΙΙΔΝ

PAC, 22 OCT 2009 to 17 DEC 2009

HAWAIIAN-MARIANA

#### FORD ISLAND NALF (NPS) (PHNP) 6 NW UTC-10 N21°21.89′ W157°57.59′

18 TPA-600(582) NOTAM FILE HNL

RWY 04-22 H4000X150 (ASPH) S-48, D-62

RWY 22: Trees. Rgt tfc.

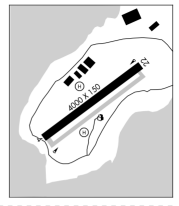
AIRPORT REMARKS: Unattended. Arpt CLOSED to civil operations. Tall trees in flt path E of approach end of Rwy 22. When operating blo 982' AGL invof arpt be alert to potential conflict with acft operating at 582' AGL in arpt tfc pattern. SPECIAL VFR CLEARANCE PROHIBITED.

COMMUNICATIONS: CTAF/UNICOM 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.

HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50'

W157°55.83' 323° 3.8 NM to fld. 10/11E.



#### HONOLULU CONTROL FACILITY (ZHN) (PHZH)

2-F

#### HAMAKUA RCAG

126.6 Primary for area 90 NM E of Denns, Ebber and Fites DME fixes.

#### KOKEE RCAG

119.9 Primary for area S of Honolulu and area W and NW of Lihue.

#### MT HALEAKALA RCAG

- 119.3 Primary for Maui area.
- 124.1 Primary for area NE and E of HNL VORTAC out to about 90 NM.
- 126.0 Primary for Hilo area.
- 127.6 Freq used about 90 NM NE and E of Oahu to vicinity of Apack, Bitta, Cluts, and Zigie DME fixes.

## MT KAALA RCAG

- 119.9 Back up for area S of Honolulu and for area W and NW of Lihue.
- 126.5 Primary for area W and NW of Honolulu and Lihue.
- 135.4 Secondary for all Mt. Kaala RCAG frequencies.

#### MAUNA KAPU RCAG

- 126.5 Back up for Mount Kaala freq.
- 135.4 Back up for Mount Kaala freq.

### WAIMANALO RCAG

- 119.3 Back up for Haleakala freq.
- 124.1 Back up for Haleakala freq.
- 126.0 Back up for Haleakala freq.
- 127.6 Back up for Haleakala freq.

PAC, 22 OCT 2009 to 17 DEC 2009

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HONOLULU INTL (HNL)(PHNL) 3 NW UTC-10 N21°19.12′ W157°55.35′
                                                                                           ΗΔΨΔΙΙΔΝ-ΜΔΡΙΔΝΔ
                FUEL 80, 100, JET A, A1+, B OX 1, 2, 3, 4 TPA—See Remarks
                                                                                                    2_F_F
  13
               Class I. ARFF Index E NOTAM FILE HNL
                                                                                                      ΙΔΡ
      IRΔ
  RWY 08L-26R: H12300X150 (ASPH-GRVD)
                                          S-100, D-200, ST-175, SBTT-593, DT-400, TRT-566,
    RWY 08L: MALSR, PAPI(P4L)-GA 3.0° TCH 80'.
    RWY 26R: REIL, VASI(V6L)—Upper GA 3.25° TCH 96', Lower GA 3.0° TCH 52',
  RWY 08R-26L: H12000X200 (ASPH-GRVD)
                                          S-80, D-170, ST-175, DT-400, DDT-780
                                                                                    HIRI
    RWY 08R: REIL, VASI(V6L)—Upper GA 3.25° TCH 96', Lower GA 3.0° TCH 52',
    RWY 26L: MALSF. PAPI(P4L)-GA 3.0° TCH 75'. 3 cranes.
                                                                                    HIRL
  RWY 04R-221: H9000X150 (ASPH-GRVD)
                                         S-100 D-200 ST-175 DT-400 DDT-850
    RWY 04R: MALSR, PAPI(P4L)—GA 3.0° TCH 71', Tree.
    RWY 22L: REIL. VASI(V4L)-GA 3.0° TCH 52'. Stack.
  RWY 04L-22R: H6952X150 (ASPH)
                                  S-100, ST-175, D-200, DT-400, DDT-850
    RWY 04L: REIL. PAPI(P4L)—GA 3.0° TCH 50'.
                                                 RWY 22R: REIL. Antenna. Thid dspicd 150'.
  LAND AND HOLD SHORT OPERATIONS
      LANDING
                    HOLD SHORT POINT
                                          DIST AVBL
      RWY NA
                    08L-26R
                                          2700
      RWY NAR
                    08L-26R
                                          6250
                    04L-22R
      RWY USI
                                          9300
  RUNWAY DECLARED DISTANCE INFORMATION
    RWY 04L: TORA-6948
                          TODA-6948
                                        ASDA-6398
                                                      LDA-6398
```

ASDA-6948

LDA-6798

TORA-6948 ARRESTING GEAR/SYSTEMS RWY NAR BAK-14 BAK-12B (1500')

TODA-6948

RWY 22R-

HOOK MB 60 (200') → RWY 26R BAK-14 BAK 12B(B) (1500) RWY 261

AIRPORT REMARKS: Attended continuously. 80 and 100 octane fuel avbl thru FBO. Bird strike hazard all runways. See FLIP AP/3 Supplementary arpt information, route and area rstd, and Oakland FIR flt haz. PAEW 600'-1300'E Rwy 22L and Rwy 22R thld, 1700-0130Z Mon-Fri, Rwys CLOSED 1730-1930Z every month as follows: Rwy 04R-22L first Tue; Rwy 08R-26L second Tue; and Rwy 08L-26R third Tue. Crane 280' AGL 300' north terminal control concourse until 01 Jan 2009. Rwy 08R-26L 200' pavement width with lgts outside, pavement striped 150' wide. Hold line in effect for twy RA between portion of twy crossing apch zone for Rwy 04L and Rwy 04R. ThId of Rwy 08L difficult to determine due to Twy T. To minimize foreign object damage potential, all acft should use minimum thrust, especially outboard engines, when taxiing past the F-15 alert facility on Twy Tango, Twy P clsd to acft over 12,500 lbs GWT. Wide body and four engine turbo-jets ldg on Rwy 04R roll to end of rwy, no left turn at Twy K without twr approval. Twy K not a high speed exit twy. Twy L lights btn gate 50 and gate 59 OTS indef. Twy G lighted sign OTS at Rwy O8L-26R Twy G intersection. Twys G and L between Twy A and Inter-Island ramp clsd to wide-bodied and 4-engine turbo-jet acft under power without PPR from arpt ops manager 808-836-6428 Mon-Fri 1745-02307. Tfc pattern overhead altitude 2000(1987), restricted to HIANG acft. Tfc pattern altitude for small acft entering from NW 800(787). Tfc pattern altitude for small acft entering from S 1000(987). Tfc pattern altitude for large acft entering from S 1500(1487). No F-16 transient support avbl in accordance with Area Control Center LSET flash safety 06-02. Transient F-16 units should provide their own maintenance support. PPR all acft units planning to stage ops from Hickam AFB must ctc 15 OSS/OSX DSN 315-449-3129 no later than 3 weeks prior regardless. All military acft rgr Customs/Agriculture/Immigration inspection must ctc Hickam Pilot to Dispatcher or if Air Mobility Command ctc Hickam AMCC, no later than 3 hrs prior to arrival with estimated block time, number of Civilian/Military Passengers/Foreign Nationals/and Distinguished Visitor codes. All transient acft, not on an Air Mobility Command mission, will provide a 2-3 hr out call, as well as 20-30 minute out call on 292.5 to the 15 AW/CP (KOA Control). Upon arrival, crews will proceed directly to Command Post (Bldg 2050) and complete an outbound setup sheet to facilitate departure requirements. No COMSEC material avbl thru Hickam Airfield Ops. Transient aircrews should plan to arrive with appropriate amount of COSMEC to complete entire mission. 613AOC/AMD Coronet Msn Commander will meet acft upon arr, all Coronet W tankers use 311.0 for tanker-fighter inter-plane on launch day. After duty hr DSN 448-8888 613AOC/AMD, Fit Management. Due to non-visibility twr unable to determine if the following areas are clear of obstructions and/or tfc: portions of Twy RB between Twy B and Rwy 08R, portions of inter-island acft parking ramp. Due to location of twr, controllers unable to determine whether acft are on correct final apch to Rwy O4L, Rwy O4R, Rwy 22L and Rwy 22R. Remain at least 1 mile offshore of Waikiki Diamond Head Koko Head and EWA Beach. Arrival Rwy 08L, fly ILS apch procedure or a close-in base leg remaining over center of Pearl Harbor Channel. Arrival Rwy 26L and Rwy 26R, remain at tfc pattern altitudes as long as possible before beginning descent for Idg. All military acft with VIP code 7 or abv ctc 15AB command post or relay thru HF/SSB airway 1 hour out to confirm blocktime. All acft inbd to Hickam should address flt plan to PHIK. All inbound helicopters ctc HIK ramp at fld boundary prior to ldg. Hickam Base Wx station open Mon-Fri 1400Z-0800Z, clsd weekends/holidays except during local flying, as manning permits.

CONTINUED ON NEXT PAGE

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Limited wx brief support. Remote fit wx briefings ctc 17th Wx Sq 24 hr, DSN 315–449–7924/8333/8335, FAX DSN 315–449–8336; 2 hr prior notice rqr for timely brief. Official obsn taken by FAA. Cooperative wx watch procedures do not exist between Wx and ATC. Recreational boating activities on and invof waterways. During periods of repeated precipitation anticipate wet rwy conditions, if current conditions rqr confirmation ctc Honolulu twr on initial ctc. Rwy 22L VASI unusable byd 2NM from thld. Rwy 26R VASI unusable byd 3.6 NM from thld/obstruction. Rwy 04R–22L DC–10 450.000 L–1011

450,000+ Rwy 04L-22R DC-10 450,000+ L-1011 450,000+ Rwy 08L-26R DC-10 400,000 L-1011 410,000 Rwy 08R-26L DC-10 415,000 L-1011 400,000. Flight Notification Service (ADCUS) avbl, 2 hrs advance notice rgr outside regular business hrs. Ldg fee and storage charges collectable on arrival. PPR from arpt manager for transportation of Class A and B explosives in and out of HNL. SPECIAL VFR OPERATIONS PROHIBITED to fixed wing anti

NOTE—See Area Notices. NOTE—See General Notices—GENERAL INFORMATION ON FLYING TO HAWAII.

NOTE—See Special Notices—Tower Data Link System.

WEATHER DATA SOURCES: ASOS (808) 836-0449. WSP.

COMMUNICATIONS: N-ATIS 127 9

HONOLULU FSS (HNL) on arpt. 123.6 122.6 122.2 122.1R

R HONOLULU CONTROL FACILITY APP CON 118.3

TOWER 118.1 123.9 GND CON 121.9 ADVISORY RAMP 121.8 (HNL INTL) 133.6 (HICKAM) CLNC DEL 121.4

251°-260° byd 24 NM blo 2,200′

261°-280° byd 20 NM blo 3,000'

281°-305° byd 20 NM blo 7,500'

306°-330° byd 30 NM blo 7,500'

331°-340° bvd 32 NM blo 5.500'

351°-359° byd 25 NM blo 7,500'

281°-305° byd 20 NM blo 7,500′ 306°-330° byd 30 NM blo 7,500′

331°-340° byd 32 NM blo 5,500′

351°-360° byd 25 NM blo 7,500′

082° 7.1 NM to fld.

R HONOLULU CONTROL FACILITY DEP CON 118.3 (West) 124.8 (East)

AIRSPACE: CLASS B: See VFR Terminal Area Chart.

VOLMET 13282 8828 6679 2863 Broadcast H+ 00 and 30.

RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.

(H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.83′ at fld. 10/11E.

VOR Unusable:

000°-085° byd 15 NM blo 5,500′ 000°-085° byd 25 NM blo 7,500′ 100°-115° byd 30 NM blo 4,000′ 120°-140° byd 35 NM blo 5,000′ 170°-210° byd 20 NM blo 3,000′ 240°-250° byd 30 NM blo 3,000′

241°-250° byd 35 NM blo 4,000′

DME Unusable:

000°-085° byd 15 NM blo 5,500′ 000°-085° byd 25 NM blo 7,500′ 251°-260° byd 20 NM blo 2,200′ 261°-280° byd 20 NM blo 3,000′

**EWABE NDB (MHW/LOM)** 242 HN N21°19.49′ W158°02.93′ **ILS** 111.7 I—HNL Rwy 08L. LOM EWABE NDB.

ILS/DME 110.5 I-IUM Chan 42 Rwy 04R. Class IE.

 $\textbf{LDA/DME} \ 109.1 \qquad \text{I-EPC} \qquad \text{Chan 28} \qquad \text{Rwy 26L. Unusable byd } 25^{\circ} \ \text{N of centerline due to terrain.}$ 

COMM/NAV/WEATHER REMARKS: Aeronautical Radio, Inc. (ARINC) see Associated Data. Excessive needle oscillation can be expected over mountainous terrain NE of NDB—CAUTION advised. Hickam ramp twr (Non-ATC facility) All acft on HIK flightline including haz cargo pad will ctc HIK Ramp prior to eng start/taxi. HIK Ramp will provide advisory directions and will relay to AFLD Ops via VHF capable acft. All acft departing to CONUS must complete USDA inspection prior to eng start/taxi.

WATERWAY 08-26: 5000X300 (WATER) WATERWAY 04-22: 3000X150 (WATER)

SEAPLANE REMARKS: Rwy 04W-22W and Rwy 08W-26W recreational boating activities on and invof waterways.

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KALAELOA (JOHN RODGERS FLD) (JRF) (PHJR) 2 S UTC-10 N21°18.44′ W158°04.22′ HAWAIIAN-MARIANA
  | CREATED | CARPORT REMARKS: Attended 1630-01002. Traffic pattern alt small aircraft 830 (800), large aircraft 1030 (1000).
     Avoid overflight refineries west of airport, gaseous exhaust plumes and flames may rise to 267'AGL without
     warning. Noise abatement procedure: Rwy 11 departure only, Rwy 29 arrival only. Avoid overflight residential
     areas and schools N and E of airport. Occasional bird hazard approach end Rwy 04L and Rwy 04R. Potential
     hydroplaning all aircraft due to standing water at intersection Rwy 04R and Rwy 11. PPR all aircraft 225,000 lbs
     GWT or over, ctc Honolulu Intl airport duty manager at (808) 836–6515. Military helicopter operations on and
     invof arpt due to U.S. Coast Guard military helipad near Rwy 04R. When ATCT CLOSED ACTIVATE HIRL Rwy
     04R-22L, MIRL Rwy 04L-22R, and MIRL Rwy 11-29, MALSF Rwy 04R and twy lights—CTAF. PAPI Rwy 04R and
   Rwy 22L, Rwy 04L and Rwy 22R, Rwy 11 and Rwy 29 operate continuously. 
WEATHER DATA SOURCES: ASOS (808) 673-7454. 
COMMUNICATIONS: CTAF 132.6 ATIS 119.8
     HONOLULU CONTROL FACILITY APP/DEP CON 118.3
     KALAELOA TOWER 132.6 (1600-0800Z) GND 123.8 CLNC DEL 121.7
   VFR ADVSY SVC ctc HONOLULU APP CON
AIRSPACE: CLASS D svc 1600-0800Z other times CLASS E.
   RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.
     EWABE NDB (MHW/LOM) 242 HN N21°19.49′ W158°02.93′ 218° 1.6 NM to fld.
   COMM/NAV/WEATHER REMARKS: Twr operated by Air National Guard. GCA OTS indef.
KANEOHE BAY MCAF (NGF)(PHNG) N21°27.28′W157°46.33′ NOTAM FILE PHNG.
                                                                                                 HAWAIIAN-MARIANA
   \textbf{AIRSPACE: CLASS D} \ \text{svc Mon-Thu } 1700-1000\text{Z}, \ \text{Fri } 1700-0800\text{Z}, \ \text{Sat } 1800-0300\text{Z}, \\
      Closed Sun and Federal Holidays other times CLASS G.
KOKO HEAD N21°15.91′ W157°42.18′ NOTAM FILE HNL
                                                                                                HAWAIIAN-MARIANA
   (H) VORTAC 113.9 CKH Chan 86 274° 12.7 NM to Honolulu Intl. 640/11E.
                                                                                                           2-E-F
      VOR portion unusable:
        285°-294° byd 27 NM blo 8,000′
        295°-360° byd 21 NM blo 5,500′
        295°-360° byd 32 NM blo 8,000′
   RCO 122.1R 113.9T (HONOLULU RADIO)
WAIMANALO N20°19.21′ W157°40.90′
  RCO 122.2 (HONOLULU RADIO)
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2\_F

10

§ WHEELER AAF (HHI) (PHHI) 1 SW UTC-10 N21°29.01′ W158°02.38′

837 B TPA—See Remarks

RWY 06-24: H5604X295 (ASPH) PCN 51 F/B/W/T HIRL RWY 06: Rgt tfc. RWY 24: Rgt tfc.

AIRPORT REMARKS: Attended Mon-Fri 1730–0900Z, other times by NOTAM. Rwy 06–24 5000′ available. All acft arriving from N after 0400Z will cross airport at 2500′ enter tfc from the S. South traffic only. TPA Rotary Wing 1500(663) fixed wing 2000(1163). No transient acft service available. Extensive helicopter tfc in vicinity of arpt. Night vision goggle training A311 500′ and below from 1 hr after SS thru 1 hr before SR. Practice approaches by non-tenant acft restricted and approved only contingent upon tenant acft activity—hours of day and etc. PPR for full stop landing, parking and for non-tenant acft use of Wheeler AAF contact operations on commercial 808–656–1282 or V456–1282. Extremely noise sensitive area. Avoid overflight communities surrounding Wheeler AAF. Rotating bon ½ mile N of twr. ACTIVATE HIRL Rwy 06–24—CTAF. Pilot to Metro Service part time.

COMMUNICATIONS: CTAF 126.3 ATIS 242.4 119.675
HONOLULU CONTROL FACILITY APP/DEP CON 118.3

TOWER 126.3 (Mon-Fri 1730-0900Z other times by NOTAM.) GND CON 121.85

PMSV METRO 125.1 (Full svc Mon-Fri 1730-0900Z, except holidays. Remote briefing avbl Hickam Metro 346.6. AIRSPACE: CLASS D svc Mon-Fri 1730-0900Z except holidays other times CLASS G. Class E 700' AGL and above. RADIO AIDS TO NAVIGATION: NOTAM FILE HNL.

HONOLULU (H) VORTAC 114.8 HNL Chan 95 N21°18.50′ W157°55.83′ 319° 12.0 NM to fid. 10/11E. NDB (HW) 373 HHI N21°28.48′ W158°01.85′ at fid. Unmonitored 0900–1730Z.

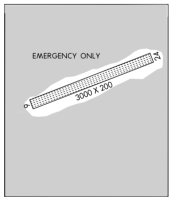
### TERN ISLAND

FRENCH FRIGATE SHOALS (HFS) (PHHF)

UTC-11 N23°51.84' W166°17.08'

RWY 06-24: 3000X200 (CORAL)

**AIRPORT REMARKS:** CLOSED except in emergency or PPR Fish and Wildlife. Phone Honolulu 541–1201.



HAWAIIAN-MARIANA

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#### SPECIAL NOTICES

### **NOTICES TO AIRMEN**

Special Notices of a permanent nature will be carried for two issues and then incorporated in the appropriate section of this publication or other applicable publication however, operational requirement may necessitate certain notices being carried for a longer period. Notices of a temporary nature will be carried in this section for the life of the notice. New or modified notices are emphasized by an outline and the date of first issuance at the top of the notice. Outline will be eliminated from temporary notices after two issues and issuance date will be relocated at the end of the notice.

A Special Notices section concerning NEW FEATURES appears below and contains notices of new requirements or major modifications of existing flight information publications. New feature notices will be carried for two issues and then dropped. In the event there are no new features, the word "NONE" shall be centered within the new feature box.

#### **NEW FEATURES**

# 2009 U.S. & CANADIAN MILITARY AERIAL AIRCRAFT/PARACHUTE DEMONSTRATIONS

During CY 2009, the U.S. and Canadian Military Aerial Demonstration Teams (Thunderbirds, Blue Angels, Snowbirds, and Golden Knights) will be performing on the dates and locations listed below.

Pilots should expect Temporary Flight Restrictions (TFR) in accordance with 14 CFR Section 91.145, Management of aircraft operations in the vicinity of aerial demonstrations and major sporting events. The dimensions and effective times of the TFRs may vary based upon the specific aerial demonstration event and will be issued via the U.S. NOTAM system. Pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding these airspace restrictions.

The currently scheduled 2009 aerial demonstration locations, subject to change without notice, are:

DATE:		USAF Thunderbirds	USN Blue Angels	Canadian Snowbirds	USA Golden Knights
October	24-25		Fort Worth, TX		Fort Worth, TX
	24-25				Pinehurst, NC
	31		Houston, TX		
			•	•	•
November	1		Houston, TX		
	7-8	Homestead AFB, FL	Jacksonville Beach, FL		
	13-14		NAS Pensacola, FL		
	14-15	Nellis AFB, NV			
		•	•	•	•

Note: Dates and locations are scheduled "show dates" only and do not reflect arrival or practice date TFR periods that may precede the specific aerial demonstration events listed above. Again, pilots are strongly encouraged to check FDC NOTAMs to verify they have the most current information regarding any airspace restrictions.

## HONOLULU INTL AIRPORT TOWER DATA LINK SYSTEM

Tower Data Link System (TDLS) operational, Predeparture Clearance (PDC) available at Honolulu International Airport. To participate, email 9-AWA-ATS-PDC@faa.gov or contact Gary Norek at FAA, Airspace and Procedures, ATO-T, 800 Independence Ave., SW, Washington, DC, 20591, telephone (202) 385-8510.

## LASER LIGHT OPERATION

A permanent laser light operation is being conducted nightly between sunset and sunrise at Keck Observatory and Gemini Observatory N19–49–26/W155–28–09, Kamuela VOR (MUE) 122 degree radial at 16 nautical miles. The laser beam may be injurious to eyes if viewed on axis. Cockpit illumination and flash blindness may also occur if the beam enters the cockpit. Honolulu Control Facility, (808) 840–6201 is the FAA coordination facility.

## **CONTINUOUS POWER FACILITIES**

In order to insure that a basic ATC system remains in operation despite an areawide or catastrophic commercial power failure, key equipment and certain airports have been designated to provide a network of facilities whose operational capability can be utilized independent of any commercial power supply.

In addition to those facilities comprising the basic ATC system, the following approach and lighting aids have been included in this program for a selected runway.

- 1. ILS (Localizer, Glide Slope, COMLO, Inner, Middle and Outer Markers)
- 2. Wind Measuring Capability
- 3. Approach Light System (ALS) or Short ALS (SALS)
- 4. Ceiling Measuring Capability
- 5. Touchdown Zone Lighting (TDZL)
- 6. Centerline Lighting (CL)
- 7. Runway Visual Range (RVR)
- 8. High Intensity Runway Lighting (HIRL)
- 9. Taxiway Lighting
- 10. Apron Light (Perimeter Only)

The following have been designated "Continuous Power Airports," and have independent back up capability for the equipment installed.

Airport/Ident	Runway No.	Airport/Ident	Runway No.
Albuquerque, NM (ABQ)	08	Milwaukee, WI (MKE)	01L
Anchorage, AK (ANC)	07R	Minneapolis, MN (MSP)	30L
Andrews AFB, MD (ADW)	01L	Nashville, TN (BNA)	02L
Atlanta, GA (ATL)	09R	New Orleans, LA (MSY)	10
Baltimore, MD (BWI)	10	New York, NY (JFK)	04R
Bismarck, ND (BIS)	31	New York, NY (LGA)	22
Boise, ID (BOI)	10R	Newark, NJ (EWR)	04R
Boston, MA (BOS)	04R	Oklahoma City, OK (OKC)	35R
Charlotte, NC (CLT)	36L	Omaha, NE (OMA))	14R
Chicago, IL (ORD)	14R	Ontario, CA (ONT)	26L
Cincinnati, OH (CVG)	36C	Philadelphia, PA (PHL)	09R
Cleveland, OH (CLE)	06R	Phoenix, AZ (PHX)	08
Dallas/Fort Worth, TX (DFW)	17C	Pittsburgh, PA (PIT)	10L
Denver, CO (DEN)	35R	Reno, NV (RNO)	16R
Des Moines, IA (DSM)	31	Salt Lake City, UT (SLC)	34L
Detroit, MI (DTW)	03R	San Antonio, TX (SAT)	12R
El Paso, TX (ELP)	22	San Diego, CA (SAN)	09
Fairbanks, AK (FAI)	01L	San Francisco, CA (SFO)	28R
Great Falls, MT (GTF)	03	San Juan, PR (SJU)	80
Honolulu, HI (HNL)	08L	Seattle, WA (SEA)	16C
Houston, TX (IAH)	26L	St. Louis, MO (STL)	30R
Indianapolis, IN (IND)	05L	Tampa, FL (TPA)	36L
Jacksonville, FL (JAX)	07	Tulsa, OK (TUL)	36R
Kansas City, MO (MCI)	19R	Washington, DC (DCA)	01
Los Angeles, CA (LAX)	24R	Washington, DC (IAD)	01R
Memphis, TN (MEM)	36L	Wichita, KS (ICT)	01L
Miami, FL (MIA)	08R		

NOTE—The existing CPA runway is listed. Pending and future changes at some locations will require a revised runway designation.

## **CHANGE NOTICE**

A Change Notice will only be issued for safety considerations such as when an amended or original instrument approach procedure is issued.

## VMC FLIGHT (VFR)

- 1. The Oakland oceanic CTA/FIR, unless otherwise specified, is classified as class A airspace above FL055 (IFR only). VMC flights are not authorized in class A airspace but may operate within the Oakland FIR as follows:
  - a. At or below FL055 (class G).
  - b. VMC procedures are authorized in class D and E airspace.
  - c. VFR flights may be conducted in the airspace surrounding Pacific islands located within the Oakland oceanic CTA/FIR with the following restrictions:
    - i. Between sunrise and sunset: and
    - ii. When operating less than 100 nautical miles of shoreline of any landmass; and
    - iii. Below FL200:

Note: VMC Flights operating within 100nm of landfall are not considered to be "over water" flights (AC91-70).

- 2. All "over water" VMC flights planning to operate outside of controlled airspace (class G) but on routes within the Oakland FIR are required for national security to submit an ICAO flight plan with Flight Service (FSS).
- a. The flight plan shall contain reporting points along the route not more than 80 minutes apart.
- b. It is the VMC pilots' responsibility to open and close their VMC flight plan with FSS.
- 3. All over water VMC flights are required to maintain a continuous listening watch on the appropriate frequency, and make position reports not more than 80 minutes apart on the appropriate HF frequencies.

Note: Satphones do not meet the "continuous listening watch" requirements as prescribed by ICAO.

- 4. Flight following and alerting services are provided by ATC for all over water flights.
- 5. State owned aircraft (military, customs etc.) may operate VFR within Oakland oceanic FIR if exercising "Due regard."

#### LATERAL AND VERTICAL LIMITS OF OCEANIC CONTROL AREAS

The Oakland oceanic control area (CTA) is aligned laterally to coincide with the Oakland Flight Information Region (FIR). The Oakland CTA has a lower limit of FL055, except where Class D or E airspace is designated; there is no upper limit.

#### ADDRESSING FLIGHT PLANS WITH OAKLAND CENTER

With the introduction of a new computer system with the Oakland oceanic airspace (Ocean 21), all aircraft entering Oakland's international oceanic airspace (KZAK) should address the new computer KZCEZOZX AND KZAKZRZX.

## OCEANIC IFR SEPARATION STANDARDS

LONGITUDINAL: At least 10 minutes between turbojet aircraft on the same or continuously diverging course. Non-turbojets, at least 15 minutes.

CROSSING: All aircraft at least 15 minutes.

LATERAL: At least 100 nautical miles between intended routes, 50 nautical miles using RNP-10 and 30 nautical miles using RNP-4 in specified areas. Lateral separation minima may be reduced in some cases when suitable navaids are available and/or when Required Navigational Performance (RNP) is authorized.

VERTICAL: At least 1,000 feet from the lower limit to flight level 290. Above flight level 290 at least 2,000 feet. Vertical separation above FL290 may be reduced when Reduced Vertical Separation Minimum (RVSM) is authorized.

## **GENERAL NOTICES**

## LOWER SEPARATION MINIMA - OAKLAND OCEANIC FIR

In accordance with ICAO RgnI Supplementary Procedures–DOC 7030 PAC/RAC-1 6.4, notice is hereby given that separation lower than specified in 6.1 and 6.2 may be applied in accordance with PANS–RAC DOC 4444–RAC 501 Part 111, sections 7, 8 and 9 within the Oakland Oceanic FIR. The use of lower separation standards within the airspace listed below is contingent upon satisfactory and current flight check data of the navigational aids.

AIRSPACE NAVIGATIONAL AIDS

100 NM seaward of the boundary SOK, LIH, HNL, MKK, LNY, of the Honolulu Domestic area OGG, ITO, UPP and IAI VORTACS

50 NM of Guam AJA NDB

 130 NM of Wake Island
 AWK VORTAC FL180–450

 40 NM of Wake Island
 AWK VORTAC SFC-FL180

 130 NM of Midway Island
 NQM TACAN FL180–450

 40 NM of Midway Island
 NQM TACAN SFC-FL180

 50 NM of Majuro Island
 MAJ NDB/DME

50 NM of Kwaialein Island NDJ NDB

130 NM of Kwajalein IslandNDJ TACAN FL180-45040 NM of Kwajalein IslandNDJ TACAN SFC-FL180

 50 NM of Weno Island/Chuuk
 TKK NDB/DME

 50 NM of Yap Island
 YP NDB/DME

 50 NM of Ponape Island
 PNI NDB/DME

 50 NM of Sainan Island
 SN NDB

50 NM of Babelthuap Island/Koror ROR NDB/DME

## MACH NUMBER TECHNIQUE

The minimum longitudinal separation between aircraft may be reduced with the application of Mach Number Technique (MNT) thereby improving airspace utilization.

#### APPLICATION

- 1. MNT may be used only between turbojet aircraft following the same or continuously diverging track, which have reported over a common point.
- 2. MNT can only be applied between aircraft that are assigned a single cardinal altitude or the aircraft concerned are in level, climbing or descending flight.
- 3. Longitudinal separation between aircraft using MNT is based on the aircraft maintaining the assigned Mach number at all times, including during climb and descent. If it is not feasible, for operational reasons, to maintain the last assigned Mach number, the pilot shall advise ATC at the time of the initial clearance or subsequent climb/descent request or clearance.
- 4. Aircraft shall adhere to the Mach number assigned by ATC and shall obtain approval before making any change to the Mach number. If it is essential to make an immediate change in Mach number (i.e. due to turbulence) ATC shall be notified as soon as possible that such a change has been made.

MNT SEPARATION MINIMA. When the lead aircraft maintains the same Mach number of the following aircraft, the minima when using MNT is 10 minutes.

REDUCTIONS TO SEPARATION WHEN APPLYING MACH NUMBER TECHNIQUE. To apply reductions, it must be possible to ensure that the required time interval will exist at the common point from which the aircraft either follow the same track or continuously diverging tracks.

Both turbojet aircraft will be assigned an appropriate Mach number. The lead aircraft will be assigned a Mach number greater than the following aircraft. Separation minima are as follows:

Difference in Mach number
between aircraft

0.02 Mach
0.03 Mach
0.04 Mach
0.05 Mach
0.05 Mach
0.06 Mach
0.06 Mach
0.06 Mach
0.06 Mach
0.06 Mach
0.07 Minutes
0.08 Mach
0.09 Mach

MACH NUMBER TECHNIQUE WITH FASTER AIRCRAFT BEHIND. Mach Number Technique may be applied when a faster aircraft will follow another aircraft at the same flight level. In this case, longitudinal separation may be established during transition from offshore airspace to the oceanic control area, or when both aircraft are within oceanic airspace. Sufficient longitudinal separation will be applied to ensure at least 10 minutes separation until another form of separation is achieved.

## **GENERAL NOTICES**

## NAVIGATIONAL PERFORMANCE IN OCEANIC AREAS

In any air traffic control enviornment there is a need to ensure that aircraft adhere to the centerline of the cleared route. Demonstrated navigational accuracy provides the basis for determining lateral spacing and separation minima necessary with respect to traffic which may be operating outside but adjacent to the airspace protected for a given route. To sustain or refine the separation minima, adherence to cleared route must be demonstrated. The best available measurement of such adherence is obtained by radar observation of each aircraft's proximity to centerline prior to its coming into coverage of short range navigation aids at the end of the oceanic navigated portion of flight. If observation indicates that an aircraft was not reasonably within airspace normally protected, the reasons for the apparent deviation from centerline must be determined and steps must be taken to prevent recurrence and to improve overall navigational performance.

Where radar is available to monitor organized oceanic route systems, Oceanic Navigational Error Reports (ONER) will be recorded on observed lateral deviations of 20 NM or more. ONERs will be investigated to determine causal factors. Pilots should understand that these reports are instrumental in providing data for detecting significant changes in the navigational environment which may require corrective action.

## BASIC OCEANIC LONG-RANGE NAVIGATION AND COMMUNICATION REQUIREMENTS

Any operation which is conducted in international airspace on an IFR flight plan, a VFR controlled flight plan, or at night, and is conducted beyond the published range of normal airways navigation facilities (NDB,VOR/DME), is considered to be a long range navigation operation. Long range navigation in controlled airspace (CTA) requires aircraft to be navigated within the degree of accuracy required for air traffic control, meaning that aircraft must make every effort to follow the centerline of the assigned route, to maintain assigned flight level and speed filed or assigned. Accurate navigational performance is necessary to support the separation minima applied by ATC. These separation minima can be found in the International Civil Aviation Organization (ICAO) Rgnl Supplementary Procedures Document 7030. For flights conducted within international airspace under United States jurisdiction, the Air Traffic Control Handbook, Chapter 8—Offshore/Oceanic Procedures (FAA Order 7110.65) provides a simplified version of these separation minima.

Federal Aviation Regulation (FAR) 91.703 requires that civil aircraft must comply with ICAO Annex 2 when operating over the high seas. Annex 2 requires that "Aircraft shall be equipped with suitable instruments and with navigation equipment appropriate to the route being flown." ICAO Annex 6, Part II stipulates that an airplane operated in international airspace must be provided with navigation equipment which will enable it to proceed in accordance with the flight plan and in accordance with the requirements of air traffic services. This means that navigation equipment should be capable of providing the pilot with ability to navigate the aircraft with required accuracy.

Annex 2 also requires that an aircraft shall adhere to the "current flight plan unless a request for change has been made and clearance obtained from the appropriate air traffic control facility;" and "unless otherwise authorized or directed by the appropriate air traffic control unit, controlled flights shall, insofar as practicable: a) when on an established ATS route, operate along the centerline of that route; or b) when on any other route, operate directly between the navigation facilities and/or points defining that route."

If a flight inadvertently deviates from an ATC cleared route immediate action should be taken to rejoin the track as soon as possible. When a deviation from track is discovered, air traffic control must be informed so that appropriate actions may be taken to resolve any potential hazards to other aircraft which may have been created by the deviation. Any navigation error which results in an aircraft straying from the centerline of its cleared route and beyond its protected airspace could create a significant hazard, since the error could not normally be observed by air traffic control.

ICAO Annex 6, Part II contains standards and recommended practices adopted as the minimum standards for all general aviation airplanes engaged in international air navigation. It requires that airplanes operated in accordance with Instrument Flight Rules, at night, or on a VFR controlled flight, have installed and approved radio communication equipment capable of conducting two-way communication at any time during the flight with such aeronautical stations and on such frequencies as may be prescribed by the appropriate authority.

Note: Satellite telephones do not meet the two-way communication at any time requirements as stated in ICAO Annex 6 part II.

All of the aforementioned requirements contained in Annex 2 and Annex 6, as supplemented by RgnI Supplementary Procedures Document 7030, are incorporated in section 91.1 and 91.703 of the FAR for aircraft operating under United States civil certification in international oceanic airspace.

A. USE OF VERY HIGH FREQUENCY (VHF) AND HIGH FREQUENCY (HF) FOR COMMUNICATIONS. Due to the inherent "line of sight" limitations of VHF radio equipment when used for communications in international oceanic airspace, those aircraft operating on an IFR or controlled VFR flight plan beyond the communications capability of VHF will be required as per ICAO annex 2 to maintain a continuous listening watch and communications capability on the assigned HF frequencies. These frequencies are listed in Section IV of this Chart Supplement as part of the general purpose communication facilities operated by Aeronautical Radio, Incorporated (ARINC). These facilities will be responsible for the relay of position reports and other pertinent information between the aircraft and Air Traffic Control.

Note: Use of satellite telephones does not provide "a continuous listening watch" and therefore does not meet minimum ICAO requirements.

- B. SPECIAL PACIFIC AREA COMMUNICATIONS. Frequency 123.45 MHz has been designated for use in air-to-air communications between aircraft operating in the Pacific area out of range of VHF ground stations to exchange operational information and facilitate resolution of operational problems.
- C. GUARD OF VHF EMERGENCY FREQUENCY. Pilots should remember that there is a need to continuously guard the VHF emergency frequency 121.5 MHz when on long over-water flights, except when communications on other VHF channels, equipment limitations, or cockpit duties prevent simultaneous guarding of two channels. Guarding of 121.5 MHz is particularly critical when operating in proximity to flight information region (FIR) boundaries since it serves to facilitate communications with regard to aircraft which may experience in-flight emergencies, communications, or navigational difficulties. (Reference ICAO Annex 10, Vol II, Paragraphs 5.2.2.1.1.1 and 5.2.2.1.1.2)
- D. USE OF NONDIRECTIONAL BEACON (NDB) FOR NAVIGATION. The use of NDB as the "primary" source of navigation for long range oceanic flight presents the operator with numerous limitations and restrictions that are inherent in low frequency radio equipment and low frequency signals. These include:
- 1. NDB of the highest power (2000 watts or more), which are maintained and flight checked as suitable for navigation, are limited in their usable service and/or reception range to no more than 75 NM from the facility at any flight level.
- 2. Though the operator may be able to receive standard (AM/amplitude modulation) broadcast stations with NDB equipment, primary dependence on the facilities for air navigation is a questionable operating practice. The following are some of the inherent problems associated with reception of these stations:
  - a. Infrequent identification of the station.
  - b. Identification of foreign language stations may be impossible without some knowledge of the language.
  - c. Transmitter sites are not always collocated with studio facilities.
  - d. Termination of service without notice.
  - e. Weather systems causing erratic and unreliable reception of signal.
  - f. Atmospheric disturbances causing erratic and unreliable reception of signal.
  - g. No flight checks conducted to verify the suitability and reliability of the facility and its signal for use in air navigation.
  - h. Fluctuation (bending) of signal due to "shoreline/mountain" effect.
  - i. Standard broadcast stations are not dedicated for air navigation purposes.
- 3. Considering the limitations, the operator should make every effort to navigate the aircraft so as to maintain the "track/course" and the "tolerances" specified in the ATC clearance as per Annex 2 and the Rgnl Supplementary Procedures Document 7030. An error of 10 degrees at a distance of 2000 miles equates to approximately 350 NM of course deviation; the inadequacies of the NDB as the sole source of navigation for oceanic flight must be evaluated carefully.

# AREA NOTICES AMERICAN SAMOA

#### PAGO PAGO INTERNATIONAL AIRPORT

## **PROCEDURES**

Inbound. About 30 miles from the airport, monitor 118.3 for broadcasts from other aircraft. At 15 miles from the airport broadcast your position, altitude and intentions. Follow this with your position on downwind, base leg and final approach.

**Outbound.** Monitor 118.3 for broadcasts from other aircraft before taxiing. Broadcast your position on the airport and intentions. Follow this with an announcement before you taxi onto the runway for takeoff.

#### HAZARDS CAUTIONS AND WARNINGS

AMERICAN SAMOA - POWER LINES: Permanently installed power lines between island of Ofu and Olosega 400 feet ASL unlighted and unmarked

## HONOLULU CTA/HAWAII

#### GENERAL INFORMATION ON FLYING TO HAWAII

(Entry and Departure Requirements)

Air Commerce Regulations of the United States, Part 6, place certain responsibilities upon owners and operators of aircraft engaging in flights to and from foreign countries.

Customs and other agencies concerned desire to facilitate air travel to the fullest extent possible while carrying out their responsibilities. Aircraft operators can assist by familiarizing themselves with the regulations and by complying with them under all circumstances. Failure to do so may incur substantial penalties.

The following sets forth the principal requirements of concern to private plane operators engaging in international flights.

ARRIVAL AND DEPARTURE MANIFESTS. All aircraft departing from the continental United States or Alaska or Hawaii are exempt from filing an arrival or departure manifest. Aircraft arriving from any other place are required to file arrival and departure manifests.

ADVANCE NOTICE REQUIRED. Advance notice of each arrival must be furnished to U.S. Customs officials at or nearest to the place of intended first landing who will notify the Immigration and Public Health officials.

Advance notice should be sent so as to be received in sufficient time to enable the officers designated to inspect the aircraft to reach the place of landing before the arrival of the aircraft. At most airports, at least 2 hours advance notice is required for this purpose.

Notification may be made by telephone, which is preferable, or by telegram or radio. The notice should specify the following: (a) Type of aircraft; (b) Identification number (NC number); (c) Name of pilot; (d) Place of last departure; (e) Airport of entry; (f) Number of alien and citizen passengers; and (g) Estimated time of arrival (Indicating whether H.S.T., P.S.T., etc).

Aircraft may use the following method of notifying customs when departing from a country or remote area where a predeparture flight plan cannot be filed or an "advise customs" message cannot be included in a predeparture flight plan: Call the nearest domestic or international FAA flight service station as soon as it is estimated that radio communication can be established and file a VFR (DVFR) flight plan and include as the last item "advise customs". The station with which such a flight plan is filed will forward it to the appropriate FAA station who will notify the customs office responsible for the destination airport. If the pilot fails to include "advise customs" in the radioed flight plan, it will be assumed that he has made other arrangements and FAA will not advise customs.

FAA assumes no responsibility for delays in advising customs if the flight plan is given to the FAA too late for timely delivery to customs before arrival of the aircraft. FAA cannot relay an "advise customs" flight plan if the pilot indicates a destination airport where flight service notice to customs is NOT available.

**AIRPORTS FOR ENTRY OR REENTRY.** If the operator of a private aircraft returning to or visiting the United States wishes to land at any airport of entry, advance notice of arrival is necessary. This advance notice should be sent also to the immigration and public health officers at or nearest the intended place of first landing.

If he intends to land at a place not designated as an airport of entry, he must obtain permission to make such landing and give advance notice of arrival to the customs office nearest the intended place of first landing. It is not necessary that separate requests be sent to immigration and public health officers in these cases.

WHAT TO REPORT. The advance notice should specify the type of aircraft, registration marks, name of commander, place of last departure, international airport, number of alien passengers, number of citizen passengers, and the estimated time of arrival. This advance notice should be sent in time to enable officers, designated to inspect the aircraft, to reach the place of landing before the aircraft arrives.

Upon arrival, the operator and passengers will be examined in the same manner as any international traveler. They must declare any articles acquired abroad. If any passengers or cargo are carried, an inward manifest must be filed. Customs officers can supply forms for both types of declaration, although operators should have their own supply.

IN CASE OF EMERGENCY. If an emergency landing is made in the United States, the aircraft operator should report as promptly as possible to the nearest customs, immigration and public health officers. The aircraft operator should not permit any merchandise or baggage to be removed, or any passengers to depart, without official permission unless necessary for preservation of life or property.

THE MATTER OF CHARGES. No charges are made for services during business hours when a landing takes place at any airport of entry; except that, when an aircraft arrives on a Sunday or holiday, or during other than regular hours, OVERTIME PAY WILL BE COLLECTIBLE. These charges are required by law. They may amount to as much as two days pay for each officer for any service performed on a Sunday or holiday. However, the charges are prorated where more than one aircraft is processed.

If the landing is made at a place other than an airport of entry, any expenses incurred by Government officers in going to

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and from the place of landing are payable by the plane operator. In addition, if the aircraft arrives on a Sunday or holiday, or during other than regular hours, OVERTIME PAY WILL BE COLLECTIBLE.

UNITED STATES LANDING RIGHTS AIRPORTS. At the following airports an application for permission to land must be submitted in advance to U.S. Customs. At least two hours advance notice of arrival must also be furnished to U.S. Customs. Advance notice of arrival may be included in your flight plan filed in Canada or Mexico if destined to an airport where flight notification service is available; this notice will be treated as an application for permission to land.

#### ΗΔWΔΙ

Lihue/Lihue Airport Hilo/Hilo Intl

Honolulu/Honolulu Intl

Kahului/Kahului Airport

NOTE: Flight Service notification to U.S. Customs available through Honolulu Radio. Hawaii has no airport of entry as above defined. Request for permission to land at a Hawaiian landing rights airport should be directed to 808–861–8462 ext 0.

## RADAR SERVICE - HONOLULU DOMESTIC AREA

In an effort to eliminate the mid-air collision potential in the Honolulu Domestic area, civil aircraft are encouraged to take one of the following two courses of action: (1) File an IFR flight plan, if the pilot is qualified and aircraft properly equipped; (2) Take advantage of the VFR radar advisory service provided by Honolulu Control Facility, by contacting Honolulu Control Facility on 119.3 MHz for aircraft SE of Oahu, 126.5 MHz when W of Oahu, or on 124.1 MHz when NE of Oahu. Aircraft desiring this service should request VFR radar advisory service and give aircraft identification, type, altitude, position with reference to the nearest navaid or geographical location, heading and destination. If controller workload permits, radar traffic advisories will be issued after radar identification is accomplished by aircraft position correlation, or aircraft identifying turns. This is in addition to the radar services provided by Maui and Honolulu Approach Controls for aircraft in their respective areas.

## RADAR SERVICE - KONA DOMESTIC AREA

Primary radar service unavailable below 5000 feet MSL east of Haleakala and south of Maunakea. In the area as described, radar services are available only to transponder equipped aircraft.

## GLIDE SLOPE SIGNALS ON LOCALIZER BACK COURSE

Localizer Back Course instrument approach procedures do not utilize glide path information. In most back course areas, however, extraneous glide slope signals emanating from the front course site can be detected—THESE GLIDE SLOPE SIGNALS SHOULD BE DISREGARDED WHEN CONDUCTING LOCALIZER BACK COURSE APPROACHES.

The FAA has conducted an airborne survey to determine the level of extraneous glide slope signal at each location. Where a significant level of "fly down" glide slope signal is present, the approach chart will be annotated as an additional alert to the pilot.

#### VFR FLIGHT WITHIN HAWAII

NOTE: CAUTION - HIGH DENSITY COMMUTER AND SIGHTSEEING TRAFFIC

VFR Cruising altitude at or below 3,000 feet AGL

In order to reduce traffic conflict between interisland flights at or below 3,000 feet, an informal cruising altitude program is in use in the Hawaiian islands. Recommended eastbound altitudes: 2500, 1500, 500 feet; recommended westbound altitudes: 3000, 2000, 1000 feet.

SPECIAL ALERTNESS RECOMMENDED: Pilots engaged in sightseeing Hawaii must be sure their attention is not diverted from their primary responsibility for the safe operation of their aircraft. There is extensive VFR traffic operating along shorelines of all islands. Aircraft range in size from Cessna 152 to DeHavilland DHC-7 (4-engine). These aircraft generally operate from the shoreline to three miles offshore, at altitudes below 4500 feet.

Pilots should be aware of the high density traffic areas listed below.

NORTH SHORE MOLOKAI-MAUI

The route from Koko Head (CKH) VORTAC to and along the north shore of Molokai and Maui is extremely heavily traveled by aircraft engaged in commuter and sightseeing operations. As many as seven aircraft may be operating along Molokai north shore in both east and west bound directions, simultaneously and on a routine basis. The number may be up to 15 aircraft during peak traffic periods. VFR CHECKPOINTS: ILIO POINT, KALAUPAPA, and CAPE HALAWA on Molokai; NAKALELE POINT on Maui.

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#### The following precautions are recommended:

- -Maintain an especially alert watch for other aircraft. Traffic becomes concentrated in the vicinity of Ilio Point, Kalaupapa (airport), Cape Halawa, and Nakalele Point. Altitude changes should be avoided in these areas.
- Maintain an alert listening watch on 122.9 MHz and announce aircraft position, direction of flight and altitude when passing the VFR checkpoints named above.

EXAMPLE: ROYAL 76, ILIO POINT EASTBOUND 1500
TANGO 34, CAPE HALAWA WESTBOUND 2000

-Landing aircraft-Molokai Airport: Before crossing within one mile of the shoreline, or before passing abeam the VFR checkpoints noted above, arriving aircraft should broadcast position, altitude and intentions on 122.9 MHz prior to contacting Molokai Tower.

EXAMPLE: ROYAL 76 THREE WEST ILIO POINT, 1500, LANDING MOLOKAI

-Landing aircraft-Kalaupapa Airport: Aircraft landing at Kalaupapa Airport should comply with transiting procedures and, when approximately five miles from the airport, broadcast position, altitude and intentions on 122.9 MHz (remaining clear of the Molokai Airport Traffic Area). Follow this up with appropriate announcements on downwind, base leg and final approach. When departing Molokai for Kalaupapa, request frequency change to 122.9 MHz after departure, in order to make these broadcasts.

## **HONOLULU CLASS B AIRSPACE**

#### OPERATING RULES AND PILOT/EQUIPMENT REQUIREMENTS

Regardless of weather conditions, an ATC authorization is required prior to operating within Class B airspace. Pilots should not request an authorization to operate within CLASS B unless the requirements of sections 91.215 and 91.131 of the FAR are met. Included among these requirements are:

- (1) Unless otherwise authorized by ATC, the aircraft must be equipped with an operable two-way radio capable of communicating with ATC on appropriate frequencies for that terminal control area.
- (2) No person may takeoff or land a civil aircraft at an airport within CLASS B or operate within CLASS B unless:
  - (a) The pilot in command holds at least a private pilot certificate; or
  - (b) The aircraft is operated by a student pilot who has met the requirements of FAR section 61.95.
- (3) Unless otherwise authorized by ATC, each person operating a large turbine engine–powered airplane to or from a primary airport shall operate at or above the designated floors while within the lateral limits of CLASS B.
- (4) Unless otherwise authorized by ATC, the aircraft must be equipped with an operable VOR or TACAN receiver.
- (5) Unless otherwise authorized by ATC, the aircraft must be equipped with a 4096 code transponder with automatic altitude reporting equipment.

NOTE. ATC may, upon notification, immediately authorize a deviation from the altitude reporting requirement; however, a request for a deviation from the 4096 code transponder equipment requirement must be submitted to the controlling ATC facility at least one hour before the proposed operation.

#### FLIGHT PROCEDURES

## A. IFR Flights

Aircraft operating within the Honolulu CLASS B airspace must be operated in accordance with ATC clearances and instructions.

- B. VFR Flights
- 1. Arriving aircraft, or aircraft desiring to transit CLASS B should contact Honolulu Control Facility on the frequency depicted for the sector of flight with reference to the geographical center of the airport. Pilots should state, on initial contact, their position, direction of flight and destination. If holding of VFR aircraft is required, the holding point will be specified by ATC and will be a prominent geographical fix, landmark or VOR radial.
- Aircraft departing the primary airports are requested to advise the Honolulu clearance delivery position prior to taxiing of the intended route of flight and altitude. Aircraft departing from other than the primary airports should give this information on appropriate ATC frequencies or as directed by ATIS information if the route penetrates CLASS B.
- 3. Aircraft desiring to transit CLASS B will obtain clearance on an equitable "first-come, first-served" basis, providing the requirements of FAR 91 are met.

#### ATC PROCEDURES

All aircraft will be controlled and separated while operating with CLASS B, except helicopters may not be separated from other helicopters. Although radar separation will be the primary standard used, approved visual and other nonradar procedures will be applied as required or deemed appropriate. Traffic information on observed targets will be provided on a workload permitting basis to aircraft operating outside of CLASS B.

NOTE: Assignments of radar headings and/or altitudes are based on the provision that a pilot operating in accordance with visual flight rules is expected to advise ATC if compliance with an assigned route, radar heading or altitude will cause the pilot to violate such rules.

#### CLASS D/CLASS E AIRSPACE

Elimination of Special VFR (FAR 91.157) Operations within Certain CLASS D/CLASS E airspace (FAR 93.113)

Special VFR flight operations by fixed-wing aircraft have been suspended within Honolulu CLASS D/CLASS E airspace which contains the following airports:

Honolulu International Airport

Ford Island Auxiliary Landing Field

At all other CLASS D/CLASS E airspace, Special VFR operations will be permitted only if IFR operations are not delayed.

Requests for relief from the special VFR prohibition will be considered for certain frequently recurring flight operations, including agricultural, industrial, and flights conducted by IFR-rated pilots in IFR equipped aircraft.

The ruling affects only Special VFR operations. VFR operations may continue to be conducted.

#### TRAFFIC ADVISORIES AT NON-TOWER AIRPORTS

The following procedures are supplemental to those described in the FAA Aeronautical Information Manual (AIM).

## 1. AT A NON-FSS, NON-UNICOM AIRPORT

- a. When inbound, tune to 122.9 MHz about 15 miles from the airport (if IFR, when the controller advises: "CHANGE TO ADVISORY FREQUENCY APPROVED") and listen for broadcasts from any other aircraft. Then, about 5 miles from the airportbroadcast your position, altitude, and intentions. Follow this up with appropriate announcements of your position on downwind, base and final approach.
- b. When outbound, tune to 122.9 MHz before taxiing and listen for broadcasts from any other aircraft. Then broadcast your position on the airport and intentions. Follow this up with an announcement before you taxi onto the runway for takeoff.

#### 2 AT A NON-ESS AIRPORT LISTED AS HAVING LINICOM

- a. When inbound, tune to 122.8 MHz about 15 miles from the airport (if IFR, when the controller advises: "CHANGE TO ADVISORY FREQUENCY APPROVED") and listen for any other aircraft communicating with the UNICOM operator. Then, about 5 miles from the airport, inform the UNICOM operator of your position, altitude and intentions.
- **b.** When outbound, contact the UNICOM operator on 122.8 MHz before taxiing and furnish your position on the airport and intentions.
- c. In both cases, the UNICOM operator will provide runway, wind, and at his discretion, traffic information.

#### 3. PART TIME TOWER (WHEN CLOSED)

- a. When inbound at about 15 miles from the airport (if IFR, when the controller advises; "CHANGE TO ADVISORY FREQUENCY APPROVED") tune to and listen for broadcasts from other aircraft on the appropriate frequency listed below. Then, about 5 miles from the airport, broadcast your position, altitude and intentions. Follow this up with appropriate announcements of your position on downwind, base and final approach.
- 1. Hilo Intl 118.1 MHz
- 2. Kahului Airport 118.7 MHz
- 3. Keahole Airport 120.3 MHz
- 4. Lihue Airport 118.9 MHz
- 5. Molokai Airport 125.7 MHz
- b. When outbound, tune to the appropriate frequency before taxiing and listen for broadcasts from any other aircraft. Then broadcast your position on the airport and intentions. Follow with an announcement before you taxi onto the runway for takeoff.

#### HONOLULU TERMINAL AREA - VFR CLASS B DEPARTURE ROUTES

#### RESPONSIBILITIES

VFR CLASS B DEPARTURE ROUTES WILL BE ISSUED ONLY UPON REQUEST. Detailed departure instructions will be furnished to others. All procedures and altitudes described in this letter are subject to weather and traffic conditions. Pilots are not relieved of their responsibilities to see and avoid other traffic, to maintain appropriate terrain and obstruction clearance, and to remain in weather conditions equal to or better than the minima required by FAR 91.155. When compliance with an assigned route, heading, or altitude is likely to compromise pilot responsibility with respect to terrain, obstruction clearance, and/or weather minima, approach control should be so advised.

## DEPARTURE PROCEDURES

Before taxiing, pilots shall contact clearance delivery on 121.4/281.4 and state the current ATIS information code and requested departure procedure. Clearance delivery will issue the departure route clearance and assign transponder code. Unless otherwise directed by ATC, pilots shall depart CLASS B via the cleared route.

Example: Pilot - N86DD SHORELINE THREE DEPARTURE WITH INFORMATION QUEBEC.

ATC - N86DD IS CLEARED OUT OF CLASS B VIA SHORELINE THREE DEPARTURE SQUAWK 0271.

NOTE: Large acft expect clearance via radar vectors, initial heading 140°/200°

#### Runway 04/08L Procedures

#### **Shoreline Four Departure**

Departing runways 4 maintain runway heading to the H–1 freeway. Departing runway 8L maintain runway heading to Nimitz Highway. Turn right, parallel Nimitz Highway proceeding direct to the center of Honolulu Harbor. Fly one mile offshore passing abeam Kewalo Basin thence direct to one mile due south of Diamond Head. Turn left and resume own navigation, remaining within 2 miles of the shoreline until departing the Class B. Maintain 1500 feet while within CLASS B. Departure control frequency will be 124.8/317.6. Intended for twin-engine aircraft.

#### Freeway Four Departure

Departing runway 4 maintain heading to the H–1 freeway, departing runway 8L turn left to parallel runway 4 to the H–1 freeway. Then turn right, resume own navigation via the H–1 freeway eastbound, then via the Kalanianaole Highway until passing abeam Koko Head. Maintain 1500 feet while in CLASS B. Departure Control frequency will be 124.8/317.6. This departure is intended for single—engine aircraft.

#### Redhill Three Departure

Departing runways 4 maintain runway heading to the Moanalua Road (State Highway 78), departing runway 8L turn left and fly parallel to runways 4 to Moanalua Road. Then, turn left, fly OVER Moanalua Road northwestbound until departing CLASS B. Maintain 1500 feet while in CLASS B. Departure Control frequency will be 119.1/239.05. Restricted to small category aircraft only, large aircraft can expect radar vectors.

CAUTION: VFR traffic proceeding inbound to the H-1/H-2 interchange descending to 1500 feet and below.

#### Runway 22/26R Procedures

NOTE: All aircraft turn on landing lights while in CLASS B.

#### Kona Three Departure

After departure, turn left heading 180 degrees for radar vectors eastbound. Expect to be vectored 5 miles or more south of Diamond Head to avoid Runway 26L LDA final approach course. Maintain 1500 feet while in CLASS B. Departure Control frequency will be 124.8/317.6.

#### **West Loch Three Departure**

After departure, turn right as soon as practicable until north of Runway 26R. Then fly direct to center of West Loch of Pearl Harbor. Maintain 1500 feet while in the CLASS B. Departure control frequency will be 119.1/239.05.

**CAUTION:** VFR traffic proceeding eastbound from the west shoreline to the H-1/H-2 interchange descending to 2000 feet or below.

#### ARRIVAL PROCEDURES

Arrivals contact Approach Control and receive CLEARANCE BEFORE entering CLASS B. The HNL CLASS B is established from the HNL VORTAC. High density traffic in vicinity H-1/H-2 interchange.

#### **North Two Arrival**

Contact App Con 119.1/239.05 prior to H–1/H–2 interchange at or above 2000'. PROCEDURE WHEN CLEARED: From the H–1/H–2 interchange, proceed direct to and cross Ford Island at 1500', then descend to pattern altitude direct to the Navy/Marine Golf Course. Enter left downwind Runway 4L or right downwind Runway 22R as assigned by App Con.

#### **West Two Arrival**

Contact App Con 119.1/239.05 prior to Kahe Power Plant at or above 2000'. PROCEDURE WHEN CLEARED: From Kahe Power Plant, proceed direct to H-1/H-2 interchange at 2000', then proceed direct to and cross Ford Island at 1500'. Descend to pattern altitude direct to the Navy/Marine Gold Course. Enter left downwind Runway 4L or right downwind Runway 22R as assigned by App Con. Note: Aircraft below 2000' should contact Kalaeloa Tower on 132.6 prior to Kahe Power Plant.

#### **East Two Arrival**

Runways 04/08 configuration. Contact App Con 119.1/239.05 prior to NORBY intersection (MKK262 radial 20 DME or CKH 112 radial 12 DME). PROCEDURE WHEN CLEARED: From NORBY, proceed inbound on the MKK 262 radial at or below 3500'. Expect radar vectors for right base to Runway 4R.

## Freeway Two Arrival

Runways 04/08 configuration. Contact App Con 119.1/239.05 prior to Koko Head at or above 2000'. PROCEDURE WHEN CLEARED: From Koko Head, proceed direct to Waialae Golf course, then follow the H-1 Freeway to enter left downwind to Runway 4L. Maintain 2000' until advised by tower.

#### Kona Arrival

Runways 22/26R configuration. Contact App Con 119.1/239.05 prior to NORBY intersection at or below 3000'. PROCEDURE WHEN CLEARED: Proceed to KoKo Head, then direct to Waialae Golf Course. Follow the H–1 Freeway to enter left base to Runway 22L. Use caution: Turbojet aircraft will be inbound along the south shoreline.

#### SIMULTANEOUS OPERATIONS

Simultaneous take-offs and landings on intersecting runways are common at the Honolulu International Airport. IT IS THE RESPONSIBILITY OF THE PILOT TO DETERMINE WHETHER HE/SHE CAN COMPLY WITH A HOLD-SHORT RESTRICTION. Upon acceptance of a "HOLD-SHORT" instruction, pilots should acknowledge for such clearances with a read back of "roger, hold-short, aircraft ID."

#### HONOLULU INTERNATIONAL AIRPORT

#### **Gatehold Procedures**

THE FOLLOWING GATEHOLD PROCEDURES ARE ESTABLISHED FOR ALL OVERSEAS TURBOJET DEPARTURES FROM HONOLULU AIRPORT:

- 1. Advise clearance delivery: "identification, 10 minutes to taxi, destination, requested flight level".
- 2. The statement "10 minutes to taxi" means that you will depart the blocks, taxi, tow or pushback within 10 minutes after receiving enroute ATC clearance. Failure to push-back within 10 minutes after receipt of your clearance may result in ATC canceling your clearance when other aircraft are requesting the same altitude/route assignment and is/has pushed from the gate.
- 3. When ATC specifies a release (take-off) time for your requested route and altitude, alternatives with no or less delay will be offered, if available. If your choice involves a release time, call for push-back at least 10 minutes prior to your release (take-off) time (the intent of this procedure is to have you at the departure runway at your release time). Failure to push back 10 minutes prior to your release time may result in ATC canceling your clearance when other aircraft are requesting the same altitude/route assignment and is/has pushed from the gate.
- 4. ATC will not contact you if time elapses and your clearance is cancelled; it is the pilots responsibility to push-back in a timely manner. In the event the alloted time expires contact clearance delivery to verify the status of your clearance prior to calling for push-back.
- 5. If you wish to depart the gate and absorb the delay in a holding area closer to the departure, advise ground control of
- 6. When two aircraft are requesting the same altitude/route and call for clearance at approximately the same time, the first aircraft to call will receive the altitude/route. The second aircraft will receive the alternatives. The first aircraft may lose their assigned altitude/route if all the following occurs:
  - a. The first aircraft has not pushed from the gate in the specified time in paragraphs 2 or 3.
  - b. The second aircraft is/has pushed from the gate.
  - c. The second aircraft requests that altitude after push back.
- 7. Enroute clearances are based on accurate "10 minute to taxi" declarations. Those flight that taxi without receiving any enroute clearance will receive no altitude/route priority.
- NOTES: 1. Compliance will ensure an orderly sequence of altitude/route assignments during peak traffic movements.
  - 2. Oceanic departures are sequenced with Hilo and Kahului traffic.

#### Informal Runway Use Program

Unless runway closures, wind, weather or traffic conditions, aircraft emergencies, actual air defense missions or operational necessities require otherwise, all turbojet aircraft and all aircraft having a maximum passenger capacity of more than 30 seats or a maximum payload capacity of more than 7,500 pounds, including all models of the Convair 240, 350, and 440; Martin 202 and 404; F-27 and FH227; Hawker Siddeley 748; military fighter interceptor turbojet; and any other aircraft with a minimum zero fuel weight in excess of 35,000 pounds will be assigned runway as follows:

GROUP II

Other turbojet, turbine;

powered and propeller

driven type aircraft.

4R/L or 8L

RΙ

(B727, B737, MD80, C130, etc).

GROUP I

Turbojet aircraft capable of 300,000 pounds gross takeoff weight or more 4 or more engine turbojet, and military fighter interceptor turbojet type

aircraft (DC10, L1011, DC8, B747, B707, KC135, B52, F15, F16, E6, etc).

TRADE (NORTHEAST) WIND CONDITIONS 8R Departures:

Arrivals: KONA (SOUTHWEST) WIND CONDITIONS

Departures: 26L or 22R/L

22R/L or 26R Arrivals: 26L 26L

AIRCRAFT LANDING RUNWAY 8L: Fly the ILS approach procedure or fly a base leg over Kalaeloa (John Rodgers Fld) maintaining 3000 feet until established on the final approach course. Large jet or smaller aircraft may fly a close–in base leg remaining over the center of Pearl Harbor channel.

AIRCRAFT LANDING RUNWAY 26L/R: Remain at traffic pattern altitudes as long as possible before beginning descent for landing.

DEPARTURES – ALL RUNWAYS: Turn southward as soon as possible after takeoff. Remain at least one mile offshore of Waikiki,

Diamond Head, Koko Head and Ewa Beach.

- NOTES: 1. Cooperation of all users is expected to preclude disruption or creation of conflicting traffic flows.
  - 2. Pilots unable to comply with the program should advise Honolulu Ground or Approach Control as soon as possible for traffic adjustments.

#### KAHIII III AIRPORT

## **Gatehold Procedures**

THE FOLLOWING GATEHOLD PROCEDURES ARE ESTABLISHED FOR OVERSEAS TURBOJET DEPARTURES FROM KAHULUI AIRPORT:

- 1. Advise clearance delivery: "identification, 10 minutes to taxi, destination, requested flight level".
- 2. The statement "10 minutes to taxi" means that you will depart the blocks, taxi, tow or pushback within 10 minutes after receiving enroute ATC clearance.
- 3. When ATC specifies a release (takeoff) time of more than 15 minutes for your requested altitude/route, alternatives with no or less delay will be offered, if available. If your choice involves a release time of more than 15 minutes, advise Clearance Delivery if you desire to wait at the gate.
- 4. Depart the blocks within 10 minutes after receiving enroute clearance when release time is less than 15 minutes. Ready to taxi means ready to immediately depart the blocks/taxi, tow or pushback. Failure to do so will result in ATC canceling your clearance when other aircraft are requesting the same altitude/route and are ready to taxi.
- 5. Enroute clearances are based on accurate "10 minute to taxi" declarations. Those flights that taxi without receiving any enroute clearance will receive no altitude/route priority.
- NOTES: 1. Compliance will ensure an orderly sequence of altitude/route assignments during peak traffic movements.
  - 2. Oceanic departures are sequenced with Honolulu and Hilo traffic.

#### KONA INTL AT KEAHOLE

#### **Gatehold Procedures**

THE FOLLOWING GATEHOLD PROCEDURES ARE ESTABLISHED FOR OVERSEAS TURBOJET DEPARTURES FROM KONA INTL AT KEAHOLE AIRPORT:

- 1. Advise clearance delivery: "Identification, 10 minutes to taxi, destination, requested flight level."
- 2. The statement "10 minutes to taxi" means that you will depart the block, taxi, tow, or pushback within 10 minutes after receiving enroute ATC clearance.
- 3. When ATC specifies a release (takeoff) time of more than 15 minutes for your requested altitude/route, alternatives with no or less delay will be offered, if available. If your choice involves a release time of more than 15 minutes, advise Clearance Delivery if you desire to wait at the gate.
- 4. Depart the blocks within 10 minutes after receiving enroute clearance when release time is less than 15 minutes. Ready to taxi means ready to immediately depart the blocks/taxi, tow, or pushback. Failure to do so will result in ATC canceling your clearance when other aircraft are requesting the same altitude/route and are ready to taxi.
- 5. Enroute clearances are based on accurate "10 minutes to taxi" declarations. Those flights that taxi without receiving any enroute clearance will receive no altitude/route priority.
- NOTES: 1. Compliance will ensure an orderly sequence of altitude/route assignments during peak traffic movements.
  - 2. Oceanic departures are sequenced primarily with Honolulu, Maui, and Hilo traffic.

#### LIHUF AIRPORT

#### **Gatehold Procedures**

THE FOLLOWING GATEHOLD PROCEDURES ARE ESTABLISHED FOR OVERSEAS TURBOJET DEPARTURES FROM LIHUE AIRPORT:

- 1. Advise clearance delivery: "Identification, 10 minutes to taxi, destination, requested flight level."
- 2. The statement, "10 minutes to taxi" means that you will depart the blocks, taxi, tow, or pushback within 10 minutes after receiving enroute ATC clearance.
- 3. When ATC specifies a release (takeoff) time of more than 15 minutes for your requested altitude/route, alternatives with no or less delay will be offered, if available. If your choice involves a release time of more than 15 minutes, advise Clearance Delivery if you desire to wait at the gate.
- 4. Depart the blocks within 10 minutes after receiving enroute clearance when release time is less than 15 minutes. Ready to taxi means ready to immediately depart the blocks/taxi, tow, or pushback. Failure to do so will result in ATC canceling your clearance when other aircraft are requesting the same altitude/route and are ready to taxi.
- 5. Enroute clearances are based on accurate "10 minutes to taxi" declarations. Those flights that taxi without receiving any enroute clearance will receive no altitude/route priority.
- NOTES: 1. Compliance will ensure an orderly sequence of altitude/route assignments during peak traffic movements.
  - 2. Oceanic departures are sequenced with Honolulu, Maui, Hilo, and Keahole traffic.

#### Informal Runway Use Program

The area directly south of Lihue Airport and west of Carters Point has been designated as a noise sensitive area. The opening of Rwys 17–35 has given us the opportunity to significantly reduce aircraft noise in the vicinity of schools and homes. This program is the result of the cooperative efforts of state, local and federal government and is designed in accordance with the U.S. Department of Transportation Aviation Noise Abatement Policy.

- A. GENERAL Unless runway closures, weather, traffic conditions, aircraft emergencies, actual air defense missions, or operational necessity requires, aircraft will be assigned runways and routings as described in this section. Pilots are requested to adhere to these procedures during all hours, including 2100 to 0700 local.
- B. ITINERANT DEPARTURES All jet and multi-engine propeller aircraft should depart on Rwys 03, 17, or 35. Aircraft to initiate turns seaward as soon as possible following takeoff.
- C. ITINERANT ARRIVALS All jet and multi-engine propeller aircraft should land on Rwys 35, 21, or 17. All approaches should occur from a seaward direction.
- D. LOCAL OPERATIONS (Touch-and-Go and Low Approach) Preferred runways for local operations of jet and multi-engine propeller aircraft are Rwys 17–35. Downwind leg for Rwys 17–35 should be at least 1 mile east of the coastline.
- E. TOWER ADVISORY When the runway specified in these procedures is other than the runway most nearly aligned with the wind, controllers shall preface their instructions with the phrase "For Noise Abatement". If in the interest of safety a runway different from that specified is preferred the pilot is expected to advise Lihue Tower accordingly. Lihue Tower will honor such requests and advise the pilot that the runway requested is noise sensitive.

#### HILO INTERNATIONAL AIRPORT

#### **Gatehold Procedures**

THE FOLLOWING GATEHOLD PROCEDURES ARE ESTABLISHED FOR OVERSEAS TURBOJET DEPARTURES FROM HILO INTERNATIONAL AIRPORT:

- 1. Advise clearance delivery: "identification, 10 minutes to taxi, destination, requested flight level".
- 2. The statement "10 minutes to taxi" means that you will depart the blocks, taxi, tow or pushback within 10 minutes after receiving enroute ATC clearance.
- 3. When ATC specifies a release (takeoff) time of more than 15 minutes for your requested altitude/route, alternatives with no or less delay will be offered, if available. If your choice involves a release time of more than 15 minutes, advise Clearance Delivery if you desire to wait at the gate.
- 4. Depart the blocks within 10 minutes after receiving enroute clearance when release time is less than 15 minutes. Ready to taxi means ready to immediately depart the blocks/taxi, tow, or pushback. Failure to do so will result in ATC canceling your clearance when other aircraft are requesting the same altitude/route and are ready to taxi.
- 5. Enroute clearances are based on accurate "10 minute to taxi" declarations. Those flights that taxi without receiving enroute clearance will receive no altitude/route priority.
- NOTES: 1. Compliance will ensure an orderly sequence of altitude/route assignments during peak traffic movements.
  - 2. Oceanic departures are sequenced primarily with Honolulu, Maui, and Keahole traffic.

## **Preferred Departure Routing**

Hilo departures planning U.S. Mainland destinations via the Composite Route System-Hawaii to U.S. Mainland will be cleared as follows:

R578 VIA THE ITO 345 RADIAL 39 MILE DME FIX AND THE UPP 066 RADIAL TO FITES.
R577 VIA THE ITO 345 RADIAL 55 MILE DME FIX AND THE UPP 048 RADIAL TO EBBER.
R465 VIA THE ITO 345 RADIAL 158 MILE DME FIX AND THE OGG 027 RADIAL TO CLUTS.
R463 AND NORTH VIA V25 ARROW DIRECT APACK.

Flight plan format for these routes is as follows:

IT0345039 FITES R578 IT0345055 EBBER R577

IT0345055 EBBER R577 IT0345158 CLUTS R465

Your cooperation in filing flight plans in accordance with the above data will be appreciated.

## HAZARDS, CAUTIONS, AND WARNINGS

HAWAII – POHAKULOA TRAINING AREA: Extensive military aircraft training in and near R3103 at speeds of 250 knots. All pilots flying over the island of Hawaii within 10 NM of R3103 (SFC to 30,000 feet) should be alert for high speed maneuvering aircraft

HAWAII – TRAFFIC PATTERN VOLCANIC ERUPTION AREA: During eruptions in the Hawaii Volcanos Parks area, left hand eliptical traffic patterns will be established up wind of the eruption area for all aircraft. Minimum altitude 2000 feet above the terrain. Remain clear of smoke. Pilots are requested to maintain an alert listening watch on 122.9 MHz and announce aircraft position, direction of flight, altitude and intentions.

HAWAII: Caution advised all airports on Kauai, Oahu, Molokai, Lanai and Maui. Migratory bird activity surface to 1500 feet within a 5 NM radius of the airports from August—May.

HAWAII – TOUR AIRCRAFT: High volume tour aircraft operating over Hawaii. For traffic information, monitor 127.05 NW of ITO VOR 215 radial, monitor 122.85 SE of ITO VOR 215 radial.

KAUAI – NAVIGATIONAL WARNING: Electromagnetic radiation will continuously exist within a 2500 foot radius and 2500 feet above unified S band antenna located at N22°06.81′/W159°39.83′ near Kokee NASA Telemetry Station, Kauai. Helicopters and slow speed aircraft flying within the airspace will be exposed to direct radiation which may produce harmful effects to personnel and equipment. Radiation cannot be seen and must be presumed by all pilots to continuously exist.

KAUAI – HANG GLIDING NEAR LIHUE AIRPORT: Hang gliding operations will be conducted from Kalepa Ridge 2 miles North of Lihue Airport from 1800 to 0500Z daily 2000 feet and below. Exercise extreme caution when transiting the area.

KAUAI - PORT ALLEN AIRPORT: Warning - Exercise extreme caution in the vicinity of Port Allen due to high volume of Tour Rotorcraft and Fixed Wing, Glider, and Military Operations.

KAUAI - TOUR AIRCRAFT: High volume tour aircraft operating over Kauai, Monitor 127.05 for traffic information.

LANAI – LANAI AIRPORT RAMP AREA: Due to ramp space limitations, all transient aircraft must contact arpt manager 808–872–3830 PPR for parking or depart within one hour of arrival. The apron area has been divided as follows: West Corner–light acft transient parking, South Corner–HAZARDOUS MATERIAL Handling, East Corner–Heavy acft transient parking, North Corner–Airline and Air Cargo Operations.

LANAI -TOUR AIRCRAFT: High volume tour aircraft operating over Lanai. Monitor 122.9 for traffic information.

MAUI – KAHOOLAWE ISLAND: Flying below the altitude of 300 feet or landing on the island of Kahoolawe, Hawaii is inherently dangerous. Live unexploded munitions are on the surface of the island. Rotor and prop wash may disturb these items, resulting in a detonation. Anyone desiring to land on Kahoolawe Island must contact the Kahoolawe Island Reserve Commission at (808) 243–5029 or 243–5022.

MAUI – KAHULUI AIRPORT/HELIPORT: The area east of the approach end of Rwy 02 has been designated as a helicopter operating area. No fixed wing operations approved except via PPR. Contact arpt manager 808–872–3880.

MAUI – KAHULUI AIRPORT RAMP AREA: Yellow segmented and solid lines painted on the apron area fronting the passenger terminal represents the line of demarcation between the authority of the FAA and the State. The FAA is responsible for the control and direction of all ground traffic from the solid yellow line outward toward the field. That area is considered to be an active operating area. Aircraft, vehicles, and/or ground equipment entering this area must have prior clearance from the tower. The area lying between the line and the terminal building falls under the jurisdiction of the State. The acft pilot and ground vehicle operator crossing from the taxiway is responsible for avoiding collisions, accidents, and using safe operating procedures. Ramp area East of RWY 02–20 falls under the jurisdiction of the State. The FAA is not responsible for control or direction of ground traffic in that area. Yellow demarcation lines cross east ramp taxiway entrances.

MAUI – HALEAKALA CONTROLLED FIRING AREA: The Haleakala Controlled Firing Area is described as follows: From 10,000 feet MSL to unlimited within a circular area with a 1 NM radius from the Mount Haleakala Maui Observatory (located at the 10,000 foot level at N20°42.42′/W156°15.38′) and expanding outward and upward in a conical shape from this 1 NM radius based on an angle from the observatory of 15 degrees above the horizontal. The conical boundary leaves the 1 NM radius at 10,000 feet MSL and passes through 20,000 feet MSL at the 7.22NM radius and through 42,000 feet at the 20.90 NM radius. Pulsed Ruby Laser operations potentially hazardous to eyesight will be conducted within this area intermittently for 5 to 30 minute periods generally at night and advertised by NOTAM. Laser operations are predicted on the non–interference with IFR operations through coordination with the Honolulu Control Facility. Pilots of aircraft flying VFR should avoid the controlled firing area during its advertised time of use. As a precautionary measure however Laser operations will be suspended if an aircraft penetrates the area of concern. The status of the controlled firing area can be obtained by contacting FAA Honolulu FSS.

MAUI-KAHOOLAWE CONTROLLED FIRING AREA: The Kahoolawe Hawaii Controlled Firing Area is described as follows: From SFC up to and including 5000'MSL within that area bounded by N20°37'30"/W156°32'48", to N20°34'48",W156°30'24", N20°28'56"/W156°30'24", to N20°28'05"/W156°44'12", to N20°30'30"/W156°44'12", to N20°31'30"/W156°44'30", to N20°37'30"/W156°36'24", thence to point of beginning. The CFA includes the entire island of Kahoolawe. Ordnance

disposal/demolition work potentially hazardous to aircraft shall be conducted by NOTAM during daylight hours only. The controlling agency is FAA Honolulu Control Facility. The status of the CFA can be obtained by contacting the FAA Honolulu ΔFSS

MAUI - PARASAILING AREA: Parasailing off-shore Lahaina (OGG VORTAC 250R/014 DME) 1000'/below, sunrise to sunset.

MAUI - AEROBATIC OPERATIONS: 1 NM radius (OGG VORTAC 175R/011 DME) from 0315-0415Z Sundays 1500' and below.

MAUI - ULTRALIGHT OPERATIONS: Extensive ultralight operations from atop Mt. Haleakala to Kalama Park (OGG VORTAC 175R/011DME). Unpowered ultralights remain over land. It is recommended that aircraft arriving from the south remain offshore. west of the OGG 175R until 11 DME before turning inbound to Kahului airport.

MAUI - TOUR AIRCRAFT: High volume tour aircraft operating over Maui. Monitor 120.65 for traffic information.

MOLOKAI - TOUR AIRCRAFT: High volume tour aircraft operating over Molokai. Monitor 121.95 for traffic information.

OAHU - HONOLULU INTERNATIONAL AIRPORT - RAMP AREA: Broken yellow lines, ramps and taxiways indicate the edge of full strength bearing pavement. Pilots are cautioned to avoid taxiing main gear over stabilized taxiway and apron shoulders. Shoulder pavement is stabilized only and not load bearing. Exercise care in following taxiway centerlines at all times especially on turns and at intersections. Yellow non movement area boundary lines painted on the apron area fronting the terminal complex represents a line of demarcation between the authority of the FAA and the airport operator (State). The FAA is responsible for the control and directing of all ground traffic from the non movement area boundary line outward toward the field. This area is considered an air operation area (AOA). Aircraft, vehicles and/or ground equipment entering this area must have proper clearance from the air traffic control tower. The area lying between the non movement area boundary lines inbound toward the concourse falls under the jurisdiction of the airport operator (State). The aircraft pilot and ground vehicle equipment operator crossing the non movement boundary lines from the taxiway is responsible for avoiding collisions, accidents, and using safe operating procedures in the non movement area.

OAHU - HONOLULU INTERNATIONAL AIRPORT AND METROPOLITAN AREA: Numerous cranes at the airport and metropolitan areas up to 500' AGL.

OAHU - HONOLULU INTERNATIONAL AIRPORT - PROXIMITY TO KALAELOA (JOHN RODGERS FLD): All pilots are reminded of the proximity of Honolulu Airport to Kalaeloa (John Rodgers Fld). Exercise caution when approaching Honolulu Airport as both fields have parallel Runways 04. Several landings have been made at Kalaeloa (John Rodgers Fld) by pilots mistaking it for Honolulu Airport. Minimum IFR altitude for aircraft overflying Kalaeloa (John Rodgers Fld) is 2200 feet.

OAHU - KANEOHE BAY MCAS - HIGH PERFORMANCE AIRCRAFT: Kaneohe Bay MCAS advises high performance aircraft will make maximum performance VFR climbs from takeoff Rwys 04/05 at various times following a warning broadcast on Kaneohe Tower and Approach Control frequencies, Request all aircraft contact Kaneohe Tower prior to transiting CLASS D airspace northeast of Rwys 04/05.

OAHU - KANEOHE BAY MCAS - CONTROLLED FIRING AREA: The MCAS Kaneohe Bay Controlled Firing Area is described as follows: From the surface to, but not including 3,000 feet MSL within that area bounded on the east by latitude N21°30.81', longitude W157°40.33′, to latitude N21°25.91′, longitude W157°40.34′, on the south by a line extending to latitude N21°25.91′, longitude W157°44.04', on the west by a line extending to latitude N21°30.81', longitude W157°44.04', and on the north by a line extending to the point of beginning. Machine gun, rifle and mortar firing operations within Ulupau Crater potentially hazardous to aircraft will be conducted at periods between 0600 to 2300 local time Monday through Friday and 0600 to 1800 local time on Saturday and Sunday, as required. These weapons training activities are predicated on non-interference with aircraft. The controlling authority, Commanding Officer, MCAS Kaneohe Bay, has agreed to cease any activity hazardous to aircraft upon being advised of the approach of aircraft to or within the controlled firing area. In that regard, such activity will be suspended if aircraft are observed by the controlling authority to be within or entering the controlled firing area. All aircraft operators should, nevertheless, remain alert for the possibility of hazardous activity when operating within the controlled firing area.

OAHU - KALAELOA (JOHN RODGERS FLD): Tanker vessels with mast height up to 170 feet intermittently operating 2 NM South of approach end Rwy 04.

OAHU - GLIDER OPERATIONS: Caution - Gliders operating over central Oahu, 20 NM Radius of the Wheeler (HHI) NDB (excluding HNL TCA), surface to 22,000 feet during mountain wave conditions. Occasional higher operations in unusually strong conditions. Gliders aren't normally transponder equipped and aren't visible on ATC radar.

OAHU - HAZARD AREAS: (1) Pilots are cautioned to avoid, or maintain a minimum of 500 feet AGL over the following ammunition storage areas due to significant threat to life and property posed by possible forced landing or other mishap.

AREA DIMENSIONS LOCATION FROM HNL VORTAC NAD Waikele 1.5 NM Radius 353 radial at 5.2 DMF NAD Lualualei 2.5 NM Radius 316 radial at 9.7 DME

(2) All pilots are cautioned to avoid Kaena Point land mass within 1½NM (9,120 feet). Potential personnel and electro explosive device hazards exist due to high power radio frequency transmitters.

OAHU - HANG GLIDING: Hang gliding operations will be conducted from Makapuu Point 3 miles west along ridge to Waimanalo Beach from 1800 to 0500Z daily, 2000 feet and below. Exercise extreme caution when transiting the area.

OAHU - ULTRALIGHT OPERATIONS: Extensive ultralight operations conducted between Makapuu Point and Manana (Rabbit Island).

OAHU - TOUR AIRCRAFT: High volume tour aircraft operating over Oahu. Monitor 122.85 for traffic information.

OAHU - EARTH TRACKING STATION: Effective immediately and UFN all pilots are requested to avoid overflights below 1000 feet AGL of Com Earth Tracking Station located at HNL300023 DME fix at all times.

OAHU - RIFLE/PISTOL RANGE: Military rifle/pistol range located on west side of Pearl Harbor channel entrance between Ewa Beach and Keahi Point (HNL264R 3.0 DME) (N21°18.81'/W157°58.84') active Monday through Friday between 0700 to 1700 HST. Danger area from the shoreline extends one nautical mile southeast, 4500 feet wide, from the surface to 200 feet. All aircraft inbound to HNL Rwys 4R/L and 8R/L, remain above 200 feet until east of this area.

OAHU - NAVIGATIONAL WARNING: Electromagnetic radiation will continuously exist within a 2800 foot radius and 2800 feet above all antenna systems along a three mile stretch of mountain ridge between N21°33.81′/W158°13.83′ and N21°33.81′/W158°15.83′ as part of the Kaena Point Satellite Tracking Station, Oahu, Hawaii. Helicopters and slow speed aircraft, including hang gliders, flying within the above airspace will be exposed to direct radiation which may produce harmful effects to personnel and equipment. Radiation is not visually apparent and must be presumed by all pilots to continuously exist.

**OAHU – LIGHTS-DUT MILITARY TRAINING:** Extensive military rotary wing traffic in and near Alert Area A–311. Unlighted military rotary wing training conducted within boundaries of A–311 from 1 hour after sunset through 1 hour before sunrise, surface to 500 feet AGI

**OAHU – AIRBORNE HAZARD:** Fireworks Displays will be conducted every Friday between 7:00 pm and 9:00 pm, for three minutes at Hilton Hawaiian Village (HNL VORTAC 096R/5NM), 600 ft and below, ½ NM radius. Avoidance Advised.

HELICOPTER PILOTS - KAPALAMA HELIPAD: Additional high tension electrical line installed on West border of helipad. Use Caution.

#### HAWAII - OIL POLLUTION REPORTS

Pilots observing oil slicks are requested to report them to a Flight Service Station by radio as soon as possible. If a pilot cannot file by radio, he should report by telephone or in person at the next point of landing or at destination. The report should include the approximate location using prominent landmarks, size of slick, type of vessels observed in vicinity, and other pertinent information.

#### **KIRIBATI**

Full details of all aeronautical facilities in the Kiribati, which includes the Line Islands, are promulgated in the New Zealand Aeronautical Information Publication. South Pacific Flight Guide.

TARAWA – BONRIKI AIRFIELD: Operates during daylight hours only. Field is not lighted at night. Tarawa authorities request that pilots arrive before dark.

KIRITIMA TI (CHRISTMAS ISLAND) – CASSIDY INTL: Operates during daylight hours for any flight which has given 48 hours prior notice. Airport not manned unless flights are known to be operating. Fuel is available during daylight hours with prior notice.

#### Non-scheduled Flight Procedures

- If an operator intends to carry out a non-scheduled flight in transit across, or make non-traffic stops in the territory
  of Kiribati, he may do so without the necessity of obtaining prior permission. However, the attention of operators is
  drawn to the need for prior notification in respect to navigation aids.
- If an operator intends to perform a non-scheduled flight into Kiribati for the purpose of taking on or discharging passengers, cargo, or mail he shall apply to:

Postal Address: Director of Civil Aviation

P.O. Box 487 Betio, Tarawa Kiribati

Telegraphic Address: AVIATION, BETIO, Tarawa

- The application for permission to carry out such operations must include the following information in the same order as shown hereunder:
  - A. Name and address of applicant.
  - B. Type of aircraft and registration marks.
  - C. Date and times of arrival and departure from airfields in Kiribati.
  - D. Place or places of embarkation or disembarkation, as the case may be, of passengers and/or freight.
  - E. Purpose of flight and number of passengers, and/or nature and amount of freight.
  - F. Name, address and business of charterer, if any.
- Normally the time required for consideration of applications is brief, but applicants should make allowances for communication delays.

## FEDERATED STATES OF MICRONESIA WENO ISLAND-CHUUK INTERNATIONAL AIRPORT

- Prior permission required for all non-scheduled aircraft from Civil Aviation Directorate, Department of Transportation, Communications and Infrastructure, Division of Civil Aviation, P. O. Box PS 2, Palikir, Pohnpei, FM 96941–0000; Tel (691) 320–2865; Fax (691) 320–5853; e-mail TransFSM@mail.fm
- 2.A copy of clearance and schedule must then be submitted to:
  - a) Chuuk International Airport, P. O. Box 189, Weno, Chuuk State, FM 96942; Tel-Office (691) 330–5940, SWARS (691) 330–352; FAX (691) 330–4242; e-mail ChuukAirport@mail.fm. The Chuuk Airport Executive Manager must be notified three (3) days prior for the ETA of the aircraft. A flight plan must be filed 12 hours prior for the ETA, include Pohnpei Intl Airport (PTPN) as an additional address of the FIt Plan.
  - b) Immigration Office, P. O. Box 666, Weno, Chuuk State, FM 96942; Tel. (691) 330–2355; FAX (691) 330–4135;e-mail CIL@mail.fm
  - c) Customs Office, P. O. Box 610, Weno, Chuuk State, FM 96942; Tel. (691) 330–4482; FAX (691) 330–5893; e-mail CTAChk@mail fm
  - d) Quarantine Office, Tel (691) 330-3720; FAX (691) 330-3721; e-mail ChuukQuart@mail.fm
- 3. Transient aircraft must make prior arrangements with Mobil Oil Guam for fuel and also Mobil Oil Micronesia-Chuuk, P. O. Box 130, Weno, Chuuk State, FM 96942, Tel (691) 330-2540; FAX (691) 330-2688.

## **GUAM CTA/MARIANA ISLANDS**

#### GUAM-APRA HARBOR-OROTE POINT

In the interest of national security, the Commander, Naval Forces Marianas (COMNAVMAR) requests all civil aircraft avoid overflying U.S. Naval ships and military property west of a line between Santa Rita and Piti below 1500 feet.

#### RADAR SERVICE PROGRAM GUAM TERMINAL AREA

The VFR radar service program in the Guam Terminal Area provides full time radar advisory and sequencing service to VFR aircraft within 25 miles of the Nimitz VORTAC and radar advisory sequencing and separation within the Andersen TRSA and arriving Andersen AFB. Pilots of VFR aircraft arriving airports in Guam Terminal Area should contact Guam Approach Control when 25 NM from the Nimitz VORTAC. All aircraft use 269.0 or 119.8 MHz. Approach control will issue runway, wind and traffic information, and vectors as necessary for proper sequencing with other arriving aircraft at Andersen AFB and Agana airports. When a pilot reports the aircraft he is to follow in sight, he will be advised to follow it. Departing VFR aircraft desiring traffic information should request VFR radar service on initial contact with Andersen Ground Control or Agana Tower, and advise direction of flight. Tower will advise when to contact departure control and frequency. Since this is a voluntary program, the procedures are not to be interpreted as relieving pilots of their responsibilities to see and avoid other traffic operating in basic VFR weather conditions, to maintain appropriate terrain and obstruction clearance, or to remain in weather conditions equal to or better than the minima required by FAR 91.155. Whenever compliance with an assigned route or heading is likely to compromise pilot responsibility respecting terrain and obstruction clearance and weather minima, Guam approach control should be so advised so that the heading may be revised as appropriate.

- NOTES: 1. A graphic depiction of the Guam Terminal Area and Andersen TRSA may be found at the end of this section.
  - 2. Information on flying within a TRSA may be located in Section V of this supplement or in the Aeronautical Information Manual.

#### TINIAN INTL AIRPORT - COMMUNICATION

NON-FSS airport with UNICOM available from 2000–0930Z. When inbound tune to 123.6 about 15 miles from the airport (if IFR when the controller advises CHANGE TO ADVISORY FREQUENCY APPROVED) and listen for any other aircraft communicating with the UNICOM operator. When about 5 miles from the airport inform the operator of your position, altitude and intentions. When outbound contract the UNICOM operator before taxing and furnish your position on the airport and intentions. In both cases the UNICOM operator will provide runway, wind and traffic information.

#### HAZARDS, CAUTIONS, AND WARNINGS

**GUAM – SATELLITE TRACKING OPERATIONS:** Because of possible interference with satellite tracking operations and to avoid a potentially hazardous radiation field, pilots are advised to avoid the area within 1 NM of the UNZ VORTAC 033R at 12.2 DME at and below 3100 feet.

**GUAM** – **BALLOON RELEASE**: National Weather Service Guam Observatory releases twice ascending balloon borne atmospheric sensing instruments at N13°33′/E144°50′ between 1100–1115Z and 2300–2315Z. Instrument equipment consists of 6 foot diameter rubber balloon with string train 100 feet in length containing a red paper parachute and small white plastic radiosconde instrument. Equipment estimated to ascend to altitudes of 10,000 feet within a 5 mile radius by 1130Z and 2330Z. Ascends to 50,000 feet by 1215Z and 0015Z. Ascends to 100,000 feet by 1300Z and 0100Z respectively.

## **AUCKLAND OCEANIC FIR**

#### 1. Altimeter Setting Requirements

- 1.1 Within the Auckland Oceanic FIR, the vertical position of aircraft shall be maintained by reference to standard pressure value of 1013.2 hPa, except that:
  - a. Aircraft shall change to and from the appropriate zone QNH value upon entering and leaving the QNH zones;
  - b. Where the aerodrome of destination or departure is not within a QNH zone aircraft shall use the appropriate aerodrome QNH value when at or below 13,000 feet within 100NM from the shoreline of the landmass on which the destination or departure aerodrome is situated.
- 1.2 Within the New Zealand domestic, Samoa, Tonga and Cook Area QNH Zones, when at or below 13,000 feet aircraft shall maintain vertical position by reference to the appropriate zone QNH, except that aircraft landing and taking off or operation within a control zone shall use the appropriate aerodrome QNH. However, a QFE altimeter setting may be used in accordance with paragraph 1.7.
- 1.3 The transition layer between the transition altitude of 13,000 feet and the transition level of FL150 provides adequate separation between aircraft observing different pressure values when the QNH is above 980 hPa. However, when the zone QNH is 980 MB or less, the minimum usable flight level above the zone involved shall be FL160.
- 1.4 The transition layer shall not be used except when ascending or descending. While passing through the transition layer, vertical position shall be expressed in terms of flight levels (1013.2 hPa) when ascending and in terms of altitude (ONH) when descending.
- 1.5 Pilots departing from an aerodrome where no QNH value is available shall set the aerodrome elevation on the altimeter prior to departure and shall obtain the appropriate altimeter setting as soon as possible and in any case before entering IMC.
- 1.6 QNH values passed to aircraft will be rounded down to the nearest whole hPa.
- 1.7 Use of QFE Atimeter Setting.
  - 1.7.1 Where suitable equipment is available, a QFE altimeter setting will be provided, on request, for flights operating by visual reference within an aerodrome traffic circuit. Additionally, foreign operators normally using a QFE altimeter setting for instrument approaches will be provided, on request, with a QFE for the aerodrome elevation except for:
    - a. An instrument runway, if the runway threshold is 7 feet or more below the aerodrome elevation:
    - b. A precision approach runway; in which case the OFE for the relevant threshold elevation will be provided.
  - 1.7.2 QFE values passed to an aircraft will be rounded down to the nearest whole hPa.

#### 2. Enroute Communications

- 2.1 Aircraft enroute within the Auckland Oceanic FIR shall maintain a continuous listening watch on the frequency assigned by the Air/Ground control station.
  - NOTE: The requirement to maintain a continuous listening watch may be met by the use of approved automatic signaling devices such as SELCAL
- 2.2 Aircraft inbound to Auckland Oceanic FIR shall establish RTF contact with ATC on Auckland Oceanic frequencies at the Auckland boundary. Outbound aircraft shall transfer to route frequency when instructed by ATC.
- 2.3 Aircraft entering the Samoa, Tonga, Cook or New Zealand domestic sectors, will be instructed when to change from route frequency to the frequency of the appropriate ATC unit. Aircraft leaving these sectors will be instructed by ATC when to change to the route frequency.

#### 3. Enroute Air Navigation Facilities and Service Charges

Airways Corporation, the ATC service provider in the upper airspace of the Auckland Oceanic FIR, levies charges for enroute air navigation services provided to aircraft. Operators of any aircraft for which navigation services are made available in the Auckland Oceanic FIR should be aware that they may be obligated to pay charges for the services provided.

## OAKLAND OCEANIC FIR/CTA

#### INTERNATIONAL PILOT WEATHER BRIEFING

Honolulu Automated Flight Service Station (HNL AFSS) conducting international pilot weather briefing test program.

Call HNL AFSS at 1-800-WX-BRIEF (1-800-992-7433) or 1-866-766-0820 for the list of foreign aerodromes served.

#### CENTRAL EAST PACIFIC (CEP)

- 1. The Central East Pacific (CEP) is the organized route system between Hawaii and California. Seven ATS routes, R463, R464, R465, R585, R576, R577, R578 and associated transition waypoints are within the CEP. Reduced Vertical Separation Minimum (RVSM) and Required Navigation Performance 10 (RNP-10) are required for aircraft operating within the CEP at FL290 through FL410. Non-approved aircraft can expect FL280 and below or FL430 and above, traffic permitting.
- 2. Flight levels normally assigned in the CEP are in accordance with ICAO Appendix 3a, (East odd, West even).
- 3. Applicable ATC procedures can be found in FAA Orders 7110.65 and 8400.12 and in ICAO Document 7030 PAC/RAC, Annex 2, Appendix 3, and Document 9574.

## COMPOSITE SEPARATION

Composite separation is achieved by using a combination of at least 50 NM lateral separation and 1000 feet vertical separation. Composite separation may only be applied to aircraft established within the CEP and/or aircraft leaving/joining the CEP.

#### RNP\_10 SEPARATION

RNP-10 lateral separation (50 NM) may be applied within the Oakland Oceanic FIR between RNP-10 approved aircraft. RNP-10 lateral separation is based on the equipment qualifier filed by the aircraft. Operators shall determine that the appropriate state authority has approved the aircraft and the aircraft will meet the RNP-10 requirements for the filed route of flight and any planned alternate routes. The letter "R" in field 10 (equipment) of the ICAO standard flight plan indicates RNP-10 approved aircraft. This equipment qualifier should be filed provided the aircraft will maintain RNP-10 eligibility for the entire route segment within the Oakland FIR. RNP-10 approval is required for all PACOTS and for all aircraft operating within the CEP at FL290 through FL410. Non-RNP approved aircraft can expect FL280 and below or FL430 and above, traffic permitting.

#### RVSM SEPARATION

Reduced Vertical Separation Minimum (RVSM-1,000-foot vertical separation between RVSM approved aircraft) may be applied within the Oakland Oceanic FIR between FL290 and FL410. Aircraft operating within this airspace between FL290 and FL410 require RVSM approval. RVSM vertical separation will be based on the equipment qualifier filed by the aircraft. The operators shall determine that the appropriate state authority has approved the aircraft and the aircraft will meet the RVSM requirements for the filed route of flight and any planned alternate routes. The letter "W" in field 10 (equipment) of the ICAO standard flight plan indicates RVSM approved aircraft.

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#### 1. Non-RVSM Equipped Civil Aircraft:

A. Non-RVSM equipped civil aircraft unable to fly to an appropriate destination at or below FL280 and unable to fly at or above FL430 may flight plan at RVSM flight levels in the RVSM stratum provided one of the following conditions exists:

- 1) The aircraft is being initially delivered to the state of registry or operator; or
- 2) The aircraft was formerly RVSM approved but has experienced an equipment failure and is being flown to a maintenance facility for repair in order to meet RVSM requirements and/or obtain approval; or
  - 3) The aircraft is being utilized for mercy or humanitarian purposes.
  - B. The approval for non-RVSM is intended exclusively for the purposes indicated above.

#### 2. Non-RVSM Equipped State Aircraft:

Non-RVSM state aircraft may flight plan at RVSM flight levels in Oakland, Anchorage, Tokyo and Naha's airspace without prior coordination. State aircraft should include in the remark section "STS/Military NON-RVSM" in field 18 of the ICAO flight plan.

## 3. Suspension of RVSM:

ATC will consider suspending RVSM procedures within affected areas of the Oakland Oceanic FIR when there are pilot reports of greater than moderate turbulence. Within areas where RVSM procedures are suspended, the vertical separation minimum between all aircraft will be 2000 ft.

#### CONTROLLER PILOT DATA LINK COMMUNICATIONS (CPDLC)

Oakland ARTCC has full CPDLC capability and normal service in the entire Oakland Oceanic FIR for FANS-1/A capable aircraft. The Oakland Oceanic FIR log-on address is "KZAK"; the facility is "OAKODYA."

#### 1. HF Communications Requirement

Prior to entering the Oakland Oceanic FIR, contact ARINC on HF and identify the flight as CPDLC equipped. Provide SELCAL, departure and destination, aircraft registration number and SATVOICE telephone number, if available. Expect to receive primary and secondary HF frequency assignments from ARINC for the entire route of flight within the Oakland Oceanic FIR. Pilots must maintain HF communications capability with ARINC at all times within the Oakland Oceanic FIR.

#### 2. Log-On

#### GENERAL

For aircraft departing from airports along the west coast of North America and Hawaii, Oakland center request that data—link aircraft not logon to Oakland oceanic (KZAK) until after leaving 10,000 FEET. This request is made to eliminate ADS periodic reports for aircraft that are still on the ground which will assist in the transition from our domestic airspace automation environment. Additionally, this should reduce operator cost.

- A. Aircraft entering the Oakland Oceanic FIR CPDLC service area from non-CPDLC airspace: Log on to CPDLC at least 15 but not more than 45 minutes prior to entering the Oakland Oceanic FIR CPDLC service area. Contact ARINC on HF and inform them you are a CPDLC flight. Send a position report when CPDLC is established.
- B. Aircraft entering the Oakland Oceanic FIR CPDLC service area from adjacent CPDLC airspace: Pilots should determine the status of the CPDLC connection. If KZAK is the active center, the pilot shall contact ARINC on HF, identify the flight as a CPDLC flight, and send a position report via CPDLC. If KZAK is not the active center, the pilot shall, within 5 minutes after the boundary is crossed, terminate the CPDLC connection, then log on to KZAK, contact ARINC on HF and advise ARINC that they are a CPDLC flight. Send a position report when CPDLC ATC COM is established.

#### 3. CPDLC Position Report Message Format

Oakland Center Oceanic (KZAK) cannot accept position reports containing latitude and longitude (lat/Long) in the ARINC 424 format, which is limited to five characters (e.g. 40N50). Position reports in the KZAK CPDLC service area containing Lat/Long waypoints will be accepted in complete latitude and longitude format only. Flights unable to send position reports in complete latitude and longitude format must accomplish position reporting via HF voice communications.

#### 4. Flights Over-flying Honolulu Control Facility Airspace.

Prior to entering Honolulu Control Facility airspace aircraft will receive an END SERVICE message that will result in termination of CPDLC. Aircraft shall re-lot on to CPDLC prior to reentering Oakland Oceanic FIR airspace when Honolulu Control Facility advises to contact en route communications or ARINC.

## 5. Flights Entering Guam ARTCC Airspace.

Contact Guam CERAP 250 miles out on 118.7, squawk 2100.

## 6. Flights Overflying Guam ARTCC Airspace.

Maintain the CPDLC connection with Oakland ARTCC; however, do not use CPDLC for ATC COM until Guam CERAP advises you to again contact en route communications or ARINC.

#### BEACON CODE REQUIREMENTS

Upon entering the Oakland Oceanic FIR and after radar service is terminated, each aircraft should adjust their transponder to display code 2000 on their display. Aircraft should maintain code 2000 thereafter until otherwise directed by air traffic control. (FAA Order 7110.66)

#### DIRECT SATVOICE CAPABILITY

Oakland Oceanic FIR Oceanic control has the capability for air/ground and ground/air satellite telephone service (SATVOICE). Direct SATVOICE contact between the pilot and Oakland Oceanic FIR shall be limited to distress and urgency situations or other exceptional circumstances only. Aircraft desiring to contact Oakland Center Oceanic should use the following INMARSAT security numbers:

INMARSAT number 436697

Commercial Telephone Number 510–745–3415 or 3416

#### PACIFIC ORGANIZED TRACK SYSTEM (PACOTS) GUIDELINES

## 1. General Information

## A. Geographical Boundary

PACOTS tracks may be established within the Oakland, Tokyo, Naha, Manila, Anchorage, Tahiti, Auckland, Nadi, Port Moresby, and Brisbane FIRs.

## B. Track Definition Message (TDM)

Oakland ARTCC is using the TDM format for PACOTS tracks. Questions regarding published PACOTS tracks should be directed to Oakland ARTCC Traffic Management Unit (TMU), at (510) 745–3771.

## C. Number and Designator of PACOTS Tracks

Oakland ARTCC or Japan Air Traffic Flow Management (ATFMC) may develop more or fewer tracks according to user needs, military activity, significant weather, or other limitations.

ROUTES TR.	ACK DESIGNATORS			
(1) Hawaii to Japan	A & B			
(2) Japan to Hawaii				
(3) North America to Japan				
(4) Japan to North America				
(5) Dallas Ft. Worth to Japan	M			
(6) Japan to Dallas Ft. Worth				
(7) North America to Hong Kong/Taipei	H, I, J & K			
(8) Hong Kong/Taipei to San Francisco	14			
(9) Hong Kong/Taipei to Los Angeles	15			
The following PACOTS are on request only:				
(10) California to Australia/New Zealand	W & X			
(11) Australia/New Zealand to California				
(12) North America to Manila L				
Note: To be included in the TDM list for tracks W, X, 20 and 21 and L call (510) 745–3450.				
The following track designators are used when Dynamic Aircraft Route Planning (DARP) testing are used:				
(13) California to Australia/New Zealand (DARPS)	Y & Z			

#### D. Usable Flight Levels

All IFR flight levels at or above FL290, except the Westbound North America–Japan PACOTS which also includes FL280 in the Oakland Oceanic FIR. The Westbound North America–Japan PACOTS are included in the Track Advisory Program. Certain restrictions may apply for non–PACOTS traffic operating in the opposite direction to the published PACOTS system.

#### E. City Pair Tracks

Where ATC has identified a requirement for flight planning restrictions on a particular city pair, these restrictions will be published by Class 1 NOTAM or as part of the daily track message. Users crossing 165-east longitude between 0930-1230 UTC will file eastbound PACOTS Track 2 (or 4 when published) to KSFO and Track 3 (or 4 when published) to KIAX

#### F. Lateral Spacing of Tracks

PACOTS Tracks are established at least 50 nautical miles apart. Tracks are defined using latitude/longtitude expressed in whole degrees or named fixes with the exception of FIR crossing points.

#### G. Flight Planning

The following flight planning restrictions and rules only apply within the oceanic control areas of the respective FIRs. Furthermore, these restrictions do not affect aircraft filing on ATS routes in the CEP route system or the NOPAC Composite Route System unless individual routes within these systems are specifically identified as unusable in NOTAMS.

- 1) Participating Aircraft.
  - a) Aircraft requesting altitudes at or above FL280 may file via route notified in the daily NOTAM or track message.
- b) Aircraft may file to leave or join an outer PACOTS track at any reporting point. Aircraft leaving an outer track should file routes that diverge, within 10 degrees of longitude, to at least 50NM from the nearest PACOTS track. Flight level assignment for aircraft joining an outer track will be based on traffic.
- 2) Non-Participating Aircraft. Random routes under the PACOTS at FL270 and below are permitted, unless prohibited by NOTAM.

#### H. ATC Procedures

- 1) For flight planning and initial clearances, crossing between PACOTS tracks at FL280 and above will not be permitted. Once established on the PACOTS track, changes may be approved as traffic permits.
- 2) Aircraft should not expect to climb into the PACOTS unless filed on a route corresponding to a PACOTS track. In this case, climb into the PACOTS will be approved as traffic permits.
- 3) The minimum longitudinal separation between aircraft crossing the Tokyo FIR boundary on the same track at the same flight level will be 10 minutes using Mach number technique.

#### I. Position Reporting

Within the Oakland and Anchorage oceanic control areas position reports shall be made using latitude/longitude coordinates or named fixes as specified in the track definition messages (TDM). Position reports shall comprise information on present position, estimated next position, and ensuing position in accordance with ICAO Doc 7030/PAC procedures. Reporting points of reference not specified in the TDM and/or rounding off geographical coordinates is prohibited.

#### 2. Eastbound Japan-Hawaii PACOTS

#### A. Time Frame

Effective daily 1000–2100 UTC for aircraft crossing 160–east longitude between 1200 and 1600 UTC.

### B. Preparation of Japan-Hawaii PACOTS

Japan Air Traffic Flow Management (ATFMC) will complete at or before 2200 UTC daily preparation of the selected PACOTS tracks. The ATFMC will coordinate the tracks with Oakland ARTCC. The Japan-Hawaii PACOTS will be comprised of one or two tracks. When two tracks are used, they will be separated by at least 50 NM laterally within the airspace between the Tokyo and Honolulu gateways. The North track will be designated as Track 11 and the South track as Track 12. When military airspace is active, the North track will include a restriction requiring aircraft to cross a designated fix, at or before a specified time. This will allow aircraft to clear the military airspace before activation. In some instances, a single track may be required, which will be designated as Track 11.

## C. Notification of Japan-Hawaii PACOTS

Notification of the geographical coordinates of Track 11 and Track 12 will be transmitted by TDM and NOTAM at approximately 2200 UTC daily by Japan Air Traffic Flow Management (ATFMC).

#### D. Flight Planning

Participating eastbound departing from or traversing Central West Japan and crossing 160–east longitude between 1200 UTC to 1600 UTC should flight plan as described in the daily TDM and NOTAM.

#### 3. Westhound Hawaii-Japan PACOTS

#### A. Time Frame

Effective daily 1900-0800 UTC for aircraft crossing 160-east longitude between 2300 and 0600 UTC.

#### B. Preparation of the Hawaii-Japan PACOTS

Preparation of the geographical coordinates of the Hawaii–Japan selected PACOTS tracks will be made daily by Oakland ARTCC. Normally, two tracks will be developed. The northernmost PACOTS track is designated "A" and the southernmost PACOTS track is designated "B." A third weather avoidance track may be developed if necessary.

#### C. Notification of the Hawaii-Japan PACOTS

Notification of the geographical coordinates of the selected PACOTS tracks will be transmitted by TDM and NOTAM at approximately 1100 UTC daily by Oakland ARTCC.

#### D. Flight Planning

Participating westbound aircraft departing Hawaii to Japan and crossing 160-east longitude between 2300 UTC and 0600 UTC should flight plan as described in the daily TDM and NOTAM.

#### 4. Eastbound Japan-North America PACOTS

#### A Time Frame

Effective daily from 0700 UTC to 2300 UTC applies to traffic crossing 160-east longitude between 0900 UTC and 1600 UTC.

### B. Preparation of Japan-North America PACOTS

Preparation of selected PACOTS Tracks will be completed daily by Japan Air Traffic Flow Management (ATFMC). Normally two tracks from Japan to California and one track from Japan to the Pacific Northwest will be developed.

#### C. Notification of the Japan-North America PACOTS

Notification of the geographical coordinates of the selected PACOTS tracks will be transmitted by TDM and NOTAM at approximately 2200 UTC daily by Japan Air Traffic Flow Management (ATFMC). Number will designate tracks with the northernmost being referred to as TRACK 1.

#### D. Flight Planning

Participating aircraft from or over Japan to North America and crossing 160–east longitude between 0900 UTC and 1600 UTC should flight plan as follows:

- 1) As described in the daily TDM and NOTAM.
- 2) Portions of G344 and R591 may be included as a PACOTS track. When operating on G344 and R591 NOPAC procedures apply.

## 5. Westbound North America-Japan PACOTS

#### A. Time Frame

- 1) Effective daily from 1900 UTC to 0800 UTC. Required for traffic crossing 160-east longitude between 0200 UTC and 0600 UTC.
- 2) The Westbound TDM or NOTAM identifies tracks subject to Track Advisory procedures for aircraft entering the tracks between 1900 UTC and 0100 UTC. Aircraft participating in Track Advisory procedures receive priority over nonparticipating aircraft (see TRACK ADVISORY PROCEDURES section).

#### **B.** Preparation of Westbound PACOTS Routes

Preparation of selected PACOTS will be completed daily by Oakland ARTCC. Normally two tracks from California and one or two tracks from the Pacific Northwest into the Tokyo FIR will be developed. Tracks are to be designated alphabetically with the letters "C" and "D" designating the tracks from the Pacific Northwest (letters A and B are reserved for Westbound Hawaii–Japan PACOTS). The tracks from California will be designated "E," "F" and "G."

#### C. Notification of Tracks

Notification of selected PACOTS tracks will be transmitted by TDM and NOTAM at approximately 1100 UTC daily by Oakland ARTCC. The number of tracks each day will be determined by the position of the jet stream.

#### D. Flight Planning

Participating aircraft flying from North America to the Tokyo FIR and crossing 160-east longitude between 0200 UTC and 0600 UTC should flight plan as follows:

- 1) As described in the daily TDM and NOTAM.
- Aircraft using NOPAC Route R591 and G344 should comply with the applicable time restrictions as follows:
   R591 cross AKISU at or before 0600 UTC
   G344 cross CUTEE at or before 0600 UTC
- (3) Aircraft may request revised NOPAC routing from Anchorage Center once established within their radar/VHF coverage area.

#### 6. California, Australia/New Zealand PACOTS

#### A. Time Frame

As indicated in the daily track Message.

#### B. Preparation of California-Australia/New Zealand PACOTS Routes

Preparation of selected PACOTS tracks will be completed daily by Oakland ARTCC. Normally six tracks are generated daily, Track X KLAX to NZAA, Track W KLAX to ASSY, DARPS Track Y KLAX to NZAA, DARPS Track Z KLAX to YSSY, Track 21 NZAA to KLAX and Track 20 YSSY to KLAX.

Note: These PACOTS are only published to users wishing to receive daily TDM messages. To be added to the receiving list contact Oakland Center at (510) 745–3320.

#### C. Notification of Tracks

Notification of selected PACOTS tracks will be transmitted by track message before 0000 UTC daily by Oakland ARTCC.

#### D. Flight Planning

Participating aircraft flying both directions between KLAX and the South Pacific and crossing 160-west longitude between 0700 UTC and 1800 UTC should flight plan as described in the TDM and NOTAM.

#### 7. Westbound North American-Taipei, Hong Kong and Manila PACOTS

The westbound PACOTS were expanded to include destinations of Taipei, Hong Kong, and Manila. Westbound PACOTS tracks serving these destinations are published twice daily.

#### A Time Frame

As indicated in the daily track messages NOTAM.

#### B. Preparation of North American-Taipei, Hong Kong and Manila PACOTS

Oakland ARTCC will complete preparation of selected PACOTS serving Taipei and Hong Kong twice daily. Normally two tracks will be developed. Tracks are to be desitgnated alphabeticaly with the letters "H," "T," "J" and "K". Preparation of a single PACOTS serving Manila will be published as needed and identified by the letter "L".

#### C. Notification of Tracks

Notification of PACOTS "H" and "I" will be transmitted by TDM and NOTAM at approximately 1100 UTC. Notification of PACOTS "J", "K" and "L" will be by TDM and NOTAM at approximately 0000 UTC.

#### D. Flight Planning

Participating aircraft flying between North America and Taipei, Hong Kong and Manila should flight plan as follows:

- 1) As described in the daily TDM and NOTAM.
- 2) Participating aircraft departing from California between 0500 UTC and 1200 UTC with destinations of Taipei, Hong Kong or Manila should file PACOTS tracks "J", "K" or "L."

#### 8. Track Advisory Procedures

Track Advisory consists of Oakland ARTCC Traffic Management Unit (TMU) publishing Westbound PACOTS tracks and users submitting their requested departure time with associated preferred routes and altitudes. This is followed by Oakland ARTCC TMU assigning user-requested flights to the tracks in a manner that effects efficient utilization of airspace. Oakland ARTCC TMU then publishes a Gateway Reservation List (GRL) that contains oceanic release times and associated route and altitude assignments. Dispatcher user guides for Track Advisory may be obtained from the Oakland ARTCC TMU office during administrative hours, telephone (510) 745–3450.

A. The Westbound PACOTS NOTAM identifies tracks subject to Track Advisory procedures for aircraft entering the tracks between 1900 UTC and 0100 UTC. Aircraft participating in Track Advisory procedures receive priority over nonparticipating aircraft. Users who are unable to comply with time constraints will be accommodated to the extent feasible.

#### B. Conventions

- 1) Pilots, who determine their assigned departure times cannot be met, are required to coordinate immediately with their dispatcher for an acceptable alternative.
- 2) Pilots are allowed a 10-minute departure window. The window begins at the assigned take off time and ends 10 minutes later.
- 3) Longitudinal separation is applied at the PACOTS entry fix. Aircraft not over the entry fix within 10 minutes after the entry fix time may not receive their initial reserved en route altitude.
- The Track Advisory program will only accept right way cardinal altitudes at or above FL280, FL300, FL320, FL340 and FL360.

#### **GUAM AREA PREFERENTIAL ROUTING**

Due to traffic congestion within the Oakland CTA/FIR north, south and west of the Guam CTA airspace (a 250 NM radius of N1332/E14455), preferred routings have been established. This notice applies to all turbojet aircraft at or above FL280 operating within the Oakland CTA/FIR north, south, or west of the Guam CTA. The following are the Guam area preferential routings within the Oakland Oceanic CTA/FIR. Aircraft operators must ensure that these preferential routes are indicated in Field 15 of the ICAO flight plan. The acronym FPRD means flight plan route to destination.

Southbound aircraft en route from the Fukuoka FIR and terminating within the Guam CTA:

OVER REITHOVER PAKDOOVER MONPIOVER MONPIOVER OMLETOMLET B586 WINZR FPRD

OVER TEGOD- TEGOD G205 GUYES or TEGOD A337 SNAPP W21 HIRCH FPRD

Northbound aircraft originating with the Guam CTA and en route to the Fukuoka FIR:

 OVER MIKYY MIKYY R584 KEITH FPRD

 OVER NATSS NATSS G339 PAKDO FPRD

 OVER RICHH RICHH A597 MONPI FRPD

 OVER TOESS TOESS B586 OMLET FPRD

 OVER TERYY TERYY G205 TEGOD FPRD

 OVER TEEDE TEEDE A337 TEGOD FPRD

Northbound or Southbound aircraft west of the Guam CTA but within the Oakland CTA/FIR:

OVER KEITH- KEITH A339 SHREE or KEITH R204 KALIN FPRD

OVER SHREE- SHREE A339 KEITH FPRD OVER KALIN- KALIN R204 KEITH FPRD

Eastbound or Westbound aircraft operating within the Oakland CTA/FIR and the Guam CTA:

OVER ENDAX— ENDAX G467 KITSS FPRD OVER KITSS— KITSS G467 ENDAX FPRD

The following Eastbound or Westbound fix-to-fix routes are approved:

OVER LADSS- DIRECT KYWEE DIRECT TIDEL
OVER TIDEL- DIRECT KYWEE DIRECT LADSS

Aircraft within the Oakland CTA/FIR and transiting the Guam CTA must flight plan to enter/exit Guam Center airspace on an appropriate ATS route(s) or other established compulsory reporting points (e.g., FATUM or JOBSS).

Aircraft flight planning at or above FL280 with filed routes other than those described above should expect to be re-routed to the preferential route. Requests for alternate routes will be considered on a real-time basis as traffic conditions permit. However, aircraft should file for and be prepared to fly the entire preferential route. Aircraft operating EAST of 150E longitude will not be affected.

#### MARSHALL ISLANDS

#### **General Information**

### A. Flight Plans

File flight plans for flights out of Majuro prior to arrival. If possible, file the Majuro departure flight plan at the same time as the flight plan into Majuro is filed. If en route, file with Honolulu FSS, if possible, or through ARINC before arrival at Majuro. If on the ground at Majuro and filing a flight plan with Majuro Radio is necessary, file at least three hours in advance of proposed departure time, if possible.

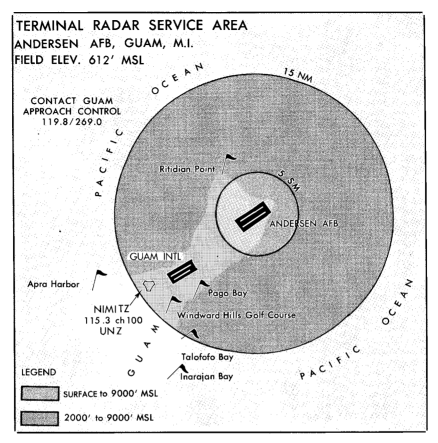
#### B. Clearances

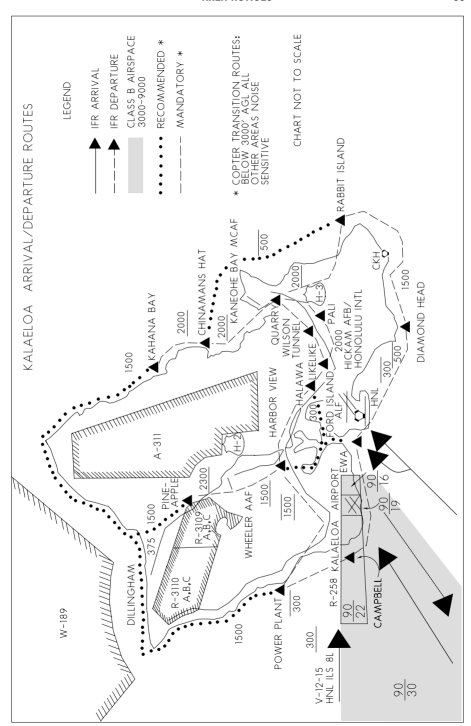
When requesting descent clearance into Majuro and the ground stop will be one hour or less, advise ATC and request a through clearance. When requesting an IFR clearance while on the ground, make every effort to communicate through ARINC. If unable to contact ARINC, make the request to Majuro Radio on 123.6 MHz allowing at least 30 minutes for communication delays. If unable to receive a clearance through any of the above means and you elect to depart VFR in accordance with ICAO Annex 2 and Document 7030, continue efforts to establish communication and obtain a clearance as soon as possible.

Note: Rules pertaining to VFR flight may be found within Section III-General Notices of this supplement.

#### C. Hazards

- 1) Kwajalein Atoll-Dyess AAF: Electromagnetic radiation will exist 24 hours daily within 10 NM radius of Dyess AAF from the surface to 50,000 feet. Aircraft within this airspace may be exposed to direct radiation, which may be harmful to personnel and equipment.
- 2) Kwajalein Atoll-180 NM Radius: Hazardous military activity will be conducted at all altitudes and flight levels within a 180 NM radius of Bucholz TACAN until further notice. All nonparticipating VFR pilots are advised to remain well clear of the area. IFR flights under ATC jurisdiction may expect possible reroute to and from Bucholz Airport. For further information, contact USAKA Range Safety Officer (805) 355-1516 at Bucholz Tower or Oakland ARTCC.
- 3) Kwajalein Atoll-Bucholz AAF: Electromagnetic radiation may exist 24 hours daily within 5 NM radius of Bucholz AAF from surface to 30,000 feet.



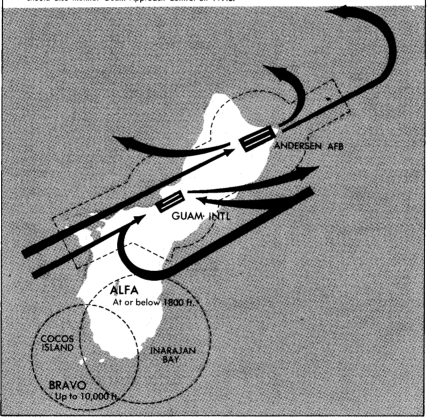


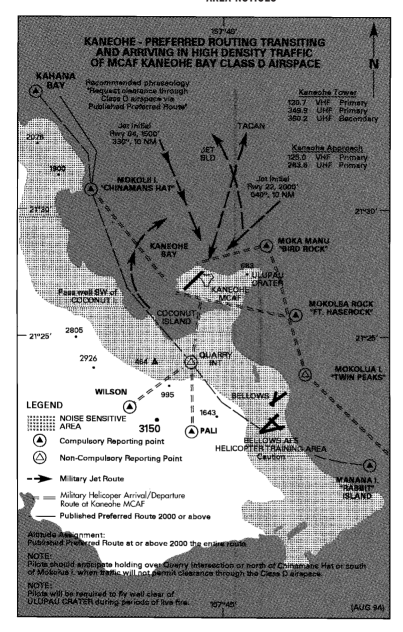
PAC, 22 OCT 2009 to 17 DEC 2009

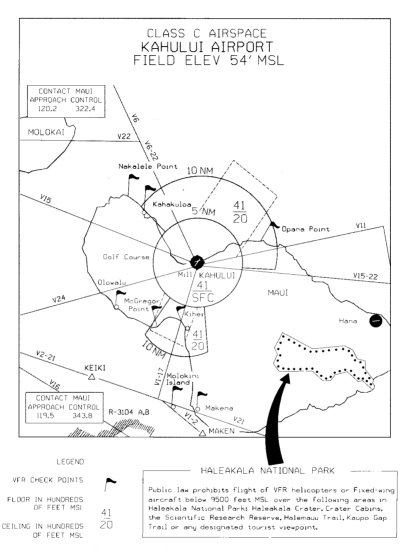
## GUAM TERMINAL AREA

Heavily travelled routes for high performance aircraft arriving and departing Guam Intl and Andersen AFB should be avoided by light aircraft pilots flying VFR. The largest concentration of aircraft occurs within a radius of approximately 15 miles of the airports and at an altitude up to and including 4000 feet.

In addition to the above there are two areas of activity to be avoided, both outside the Agana Class D airspace. The first – ALFA – is a light aircraft low altitude training area within a 6 mile radius of Inarajan Bay. Aircraft training in this area should operate at or below 1800 feet and should monitor Guam Approach Control on freq 119.8. The second area – BRAVO – is a light aircraft high altitude training area for use up to 10,000 feet. This area is within a 5 mile radius of Cocos Island. Aircraft in this area should also monitor Guam Approach Control on 119.8.





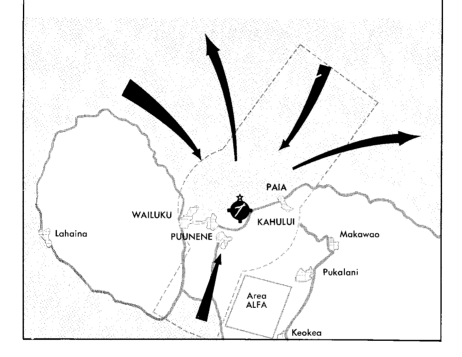


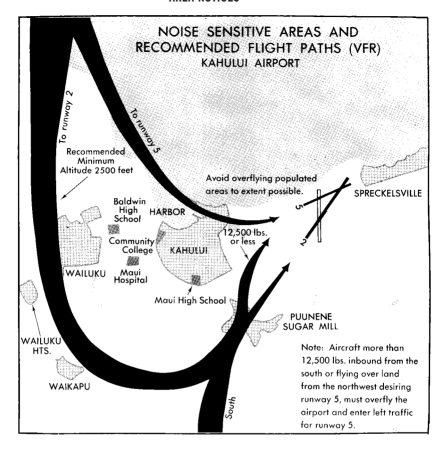
## CLASS C AIRSPACE ENTRY PROCEDURES

VFR AIRCRAFT PROPOSING TO ENTER KAHULUI AIRPORT CLASS C AIRSPACE ARE REQUIRED TO CONTACT ATC PRIOR TO ENTRY. INITIAL CONTACT: REFER TO CHARTED VFR CHECK POINTS OR 10 DME FROM THE OGG VORTAC. INITIAL CALLS IN CLOSE PROXIMITY TO THE AIRSPACE BOUNDARY MAY RECEIVE INSTRUCTIONS TO "REMAIN CLEAR OF CHARLIE AIRSPACE AND STANDBY." INITIAL CALLS FROM THE MORE DISTANT CHECK POINTS ARE PREFERRED. FREQUENCIES: NORTH OF V15 - 120.2, SOUTH OF V15 - 119.5.

## KAHULUI, MAUI

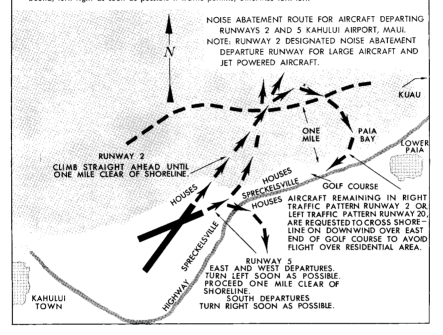
Shown are the most heavily traveled routes for high performance aircraft arriving and departing Kahului Airport, Maui. Light piane pilots flying VFR in these areas should maintain an alert lookout and monitor Maui Approach Control frequency. Aircraft transiting north of the Kahului Airport in VFR conditions are requested to remain at least 8 NM north of the airport at or below 4500 ft. if westbound, 3500 ft. if eastbound, or following the shoreline at or below 2500 ft. and be responsive to routing changes issued by Maui Approach Control or Maui Tower. The area depicted as "ALFA" is a light aircraft local training area. Area is outside Kahului Airport Class C airspace. Aircraft training in area normally operate at or below 3000 ft. and monitor Maui Approach Control.





## INFORMAL RUNWAY USE PROGRAM—KAHULUI ARPT. MAUI

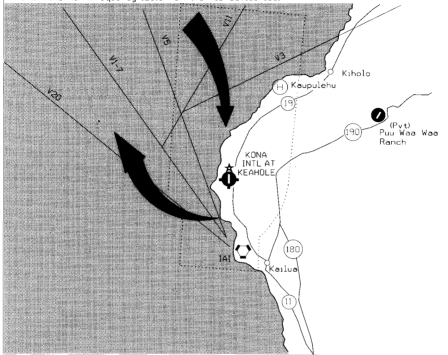
Aircraft noise complaints from Spreckelsville Beach area located adjacent to Kahului Airport have become a matter of serious concern. To alleviate the situation, noise abatement departure runways and flight patterns have been developed. All pilots are urged to follow these procedures to the maximum extent possible consistent with operational and safety requirements. Runway 2 is designated as the noise abatement departure runway for both large and jet powered aircraft. Departure flight pattern runway 2: – Climb straight ahead until one mile clear of shoreline before commencing turns. If takeoff on runway 5 is necessary, both large and jet powered aircraft are requested to: if east or westbound, turn left as soon as possible if traffic permits, otherwise turn left.

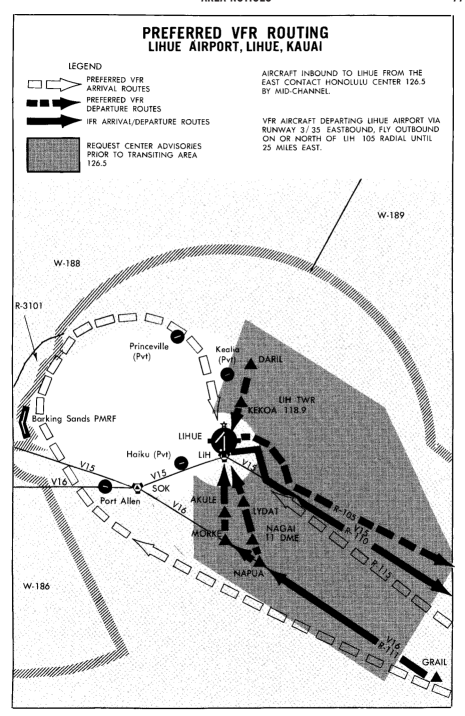


## KONA INTERNATIONAL AT KEAHOLE AIRPORT. HAWAII

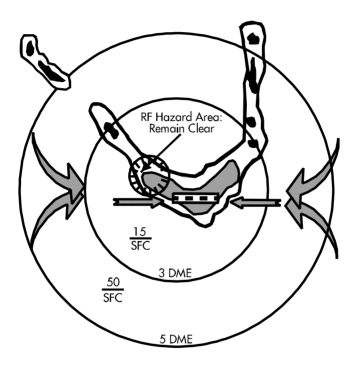
Depicted on this chart are the most heavily traveled routes for high performance aircraft arriving and departing Kona Intl At Keahole Airport, Kona, Hawaii.

General Aviation pilots flying VFR should be extra alert in these areas. Contact Kona Tower on frequency 120.3 for traffic advisories.





## Bucholz Army Airfield (Kwajalein Atoll) VFR Arrival/Departure RF Avoidance Routing



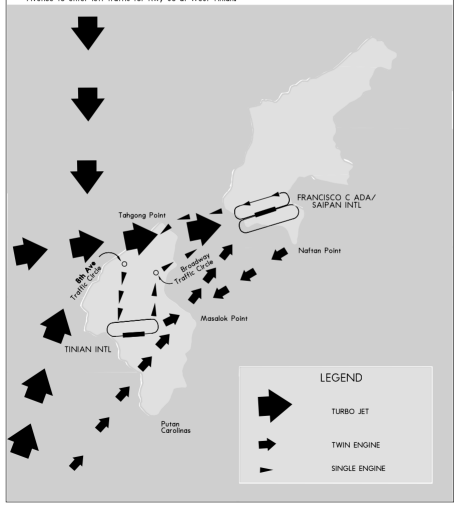
- VFR arriving or departing aircraft must maintain indicated altitudes in vicinity of Bucholz Army Airfield. A high intensity radiated field can exist in vicinity of Bucholz and the possibility of interference exists if procedure is not followed.
- 2. Avoid overflight of indicated area at NW corner of Kwajalein.

## PREFERRED VER ROUTING AT SAIPAN AND WEST TINIAN AIRPORTS

## Tradewind Condition

(Northeast Winds, Rwy 07, Rwy 08 In Use)

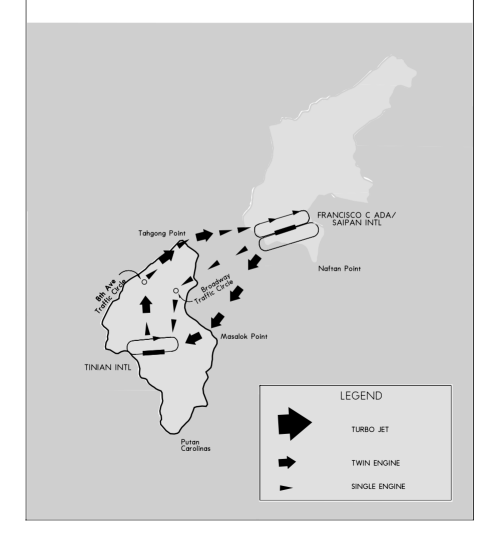
- 1. VFR turbo jet aircraft arriving Saipan from the southwest should proceed northbound along the west coast of Tinian. VFR turbo jets from the north-northwest should proceed southbound about 10 miles west of Saipan. They should intercept the I-GSN localizer at 10 DME and proceed inbound on the localizer maintaining at or above 2300' above mean sea level until passing KORDY (localizer/7 DME).
- 2. VFR twin engine aircraft arriving at Saipan from Tinian, Rota/Guam should proceed to Unai Masalok and direct to Puntan Opyan.
- 3. VFR single engine aircraft arriving Saipan from Tinian should turn left after takeoff and proceed northbound via BROADWAY to the traffic circle, then northeast to Asiga Point, then across Saipan channel for straight-in to Rwy 07.
- 4. VFR twin engine aircraft from Saipan should make right traffic to Naftan Point, then southwest bound to Puntan Masalok, then enter left traffic for Rwy 08 at West Tinian.
- 5. VFR single engine aircraft from Saipan should make left traffic downwind to Puntan Agingan, across Saipan channel to Puntan Tahgong (north tip of Tinian), direct to 8th Avenue traffic circle, thence via 8th Avenue to enter left traffic for Rwy 08 at West Tinian.

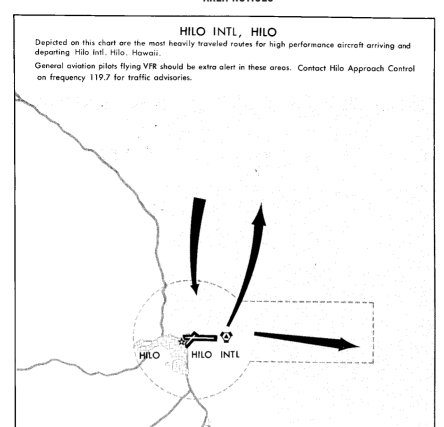


## PREFERRED VER ROUTING AT SAIPAN AND WEST TINIAN AIRPORTS

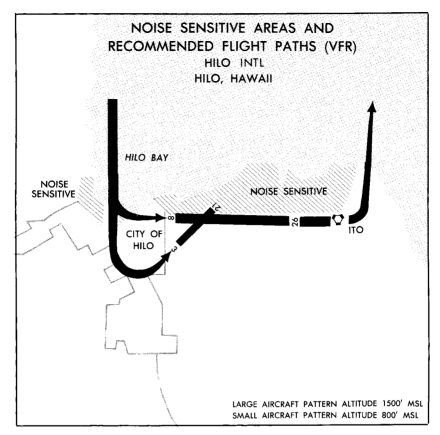
Southwest Wind Condition (Rwy 25 and Rwy 26 In Use)

- 1. VFR single engine aircraft from Saipan Rwy 25 to West Tinian, direct ascoss Saipan Channel to Broadway Traffic Circle, via BROADWAY to entr a right base leg for Rwy 26.
- 2. VFR twin engine aircraft from Saipan Rwy 25 left turn direct Unai Masalok, make straight-in to Rwy 26 at West Tinian.
- 3. VFR twin and single engine aircraft from West Tinian, Rwy 26 to Saipan, right turn follow 8th Avenue to Traffic Circle, direct to Puntan Tahgong across Saipan Channel to Agingan Point, enter right downwind for Rwy 25 at Saipan.





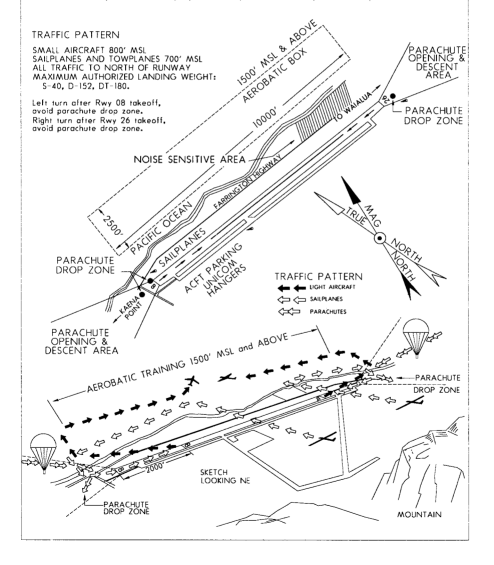
82 AREA NOTICES



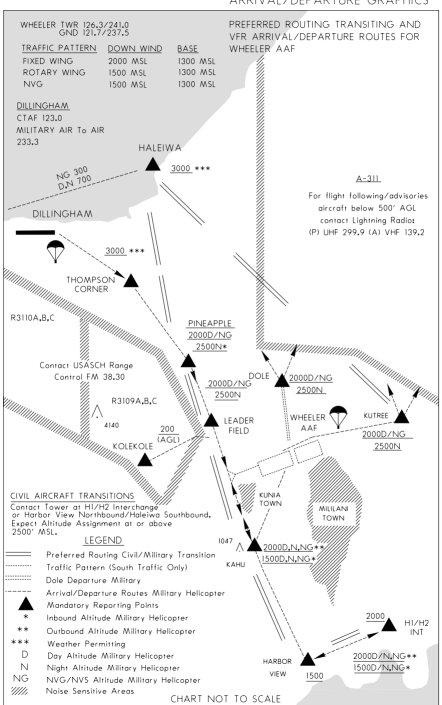
#### DILLINGHAM AIRFIELD, OAHU

Glider Operations: Gliders are normally air-towed and routinely depart the traffic pattern to the South. (Right turn after takeoff Rwy 08, left turn after takeoff Rwy 26.) Gliders normally fly the ridge line to the south of the airport, within 5 NM. Most gliders are not radio equipped. The powered aircraft towing the gliders have radios and routinely use the glider traffic pattern, entering the traffic pattern from the South.

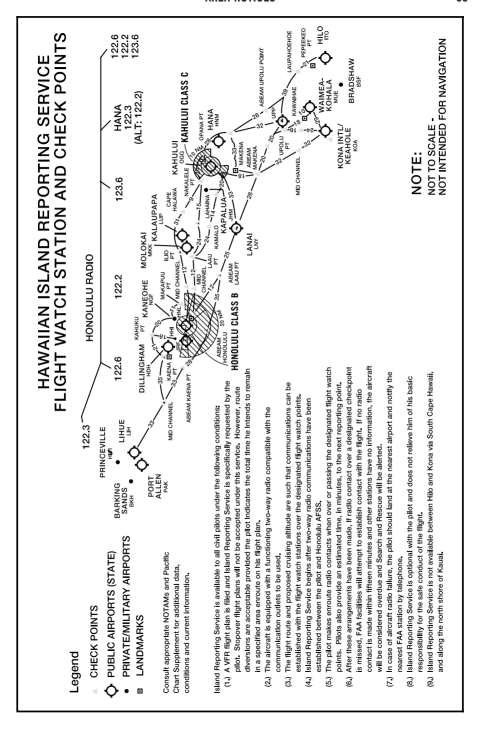
Sky Dive Operations: Extensive parachute operations occur daily at 16,000' and below. Parachutists normally exit the aircraft upwind of the airport and during strong winds may exit as far as 3 NM from the drop zone. Parachutes are usually opened between 2,000' and 4,500' altitude, and then flow to the drop zone entering an abbreviated left traffic pattern (Rwy 08) or right traffic pattern (Rwy 26). During light and no wind conditions, the parachutes may open directly above the disport and adjacent beach area.



## ARRIVAL/DEPARTURE GRAPHICS



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## **RADIO NAVIGATIONAL AIDS BY IDENT**

Ident	Name	Ident	Name
AJA	Mt. Macajna (NDB)	NDJ OGG	Bucholz (NDB) Maui (VORTAC)
AWK	Wake (VORTAC)		, ,
		PNI	Pohnpei (NDB/DME)
BSF	Bradshaw (NDB)	POA	Pahoa (NDB)
CKH	Koko Head (VORTAC)	ROR	Koror (NDB/DME)
GRO	Rota (NDB)	SN	Saipan (NDB)
	()	SOK	South Kauai (VORTAC)
HHI	Wheeler (NDB)		,
HN	Ewabe (NDB)	TKK	Truk (NDB/DME)
HNL	Honolulu (VORTAC)	TUT	Pago Pago (NDB)
		TUT	Pago Pago (VORTAC)
IAI	Kona (VORTAC)		
		UKS	Kosrae (NDB/DME)
ITO	Hilo (VORTAC)	UNZ	NIMITZ (VORTAC)
LIH	Lihue (VORTAC)	UPP	Upolu Point (VORTAC)
LLD	Lanai (NDB)		
LNY	Lanai (VORTAC)	VYI	Valley Island (NDB)
LOG	Logotala Hill (NDB)		
		XI	Christmas Island (NDB)
MAJ	Majuro (NDB/DME)	VD	V (NDD (DME)
MDY MKK	Midway (NDB)	YP	Yap (NDB/DME)
MUE	Molokai (VORTAC) Kamuela (VOR/DME)		
IVIUE	Natificeta (VOR/DIVIE)		

#### **VOR RECEIVER CHECK**

Airborne and ground checkpoints consist of certified radials that should be received at specific points on the airport surface, or over specific landmarks while airborne in the immediate vicinity of the airport.

Should an error in excess of  $\pm 4^{\circ}$  be indicated through use of the ground check, or  $\pm 6^{\circ}$  using the airborne check, IFR flight should not be attempted without first correcting the source of the error. CAUTION: No correction other than the "correction card" figures supplied by the manufacturer should be applied in making these VOR receiver checks.

#### AIRBORNE RECEIVER CHECKPOINTS

STATION	RADIAL	DISTANCE	LOCATION
Hilo	323	8.5 NM	Pepeekeo Lighthouse 1000'
Honolulu	322	12 NM	Intersection of H-2 and
			Wheeler AFB Rwy 6 Centerline extended. 1500' MSL
Maui	055	6.8 NM	Pauwela Lighthouse 1000 ' MSL. OTS indef.
Pago Pago	060	9.4 NM	Radio tower in center of town on Aunnu I. 1500' MSL
		GROUND RECEIVER CH	ECKPOINTS
Hilo	258	2.6 NM	Runup pad South of approach end Rwy 08. Out of svc
			indefinitely.
Lihue	338	1.0 NM	Intersection Twy G and Twy A.
	342	1.1 NM	Twy F and Twy A.
Nimitz	063	3.3 NM	Twy A between Rwy 06L and Rwy 06R.
Pago Pago	241	9 NM	Radio tower in center of town on Aunnu Island.
	309	0.4 NM	On Ramp at twy D.
Wake Island	096	1.3 NM	Runup area Rwy 28
		VOR TEST FACILITIE	ES (VOT)
STATION	FREQ.		TYPE VOT FACILITY
Honolulu	111.0		G

#### **AERONAUTICAL RADIO. INC. (ARINC)**

#### (Services available for aircraft engaged in international flight)

ARINC using Pacific common air/ground ATC frequency networks shared with other ground stations are listed below. The frequencies in use will depend on the time and conditions which affect radio propagation.

#### CENTRAL WEST PACIFIC (CWP) NETWORK FREQUENCIES

San Francisco MWARA—2998, 4666, 6532, 8903, 11384, 13300, 17904 and 21985 kHz DLDOC ©—3494, 6640, 11342, 13348, 17925, and 21964 kHz

#### NORTH PACIFIC (NP) NETWORK FREQUENCIES

San Francisco MWARA—2932, 5628, 5667, 6655, 8915, 8951, 10048, 11330, 13273, 13339, 17946, and 21925 kHz (b)LDOC (c)-3494, 6640, 11342, 13348, 17925, and 21964 kHz

#### CENTRAL EAST PACIFIC ONE (CEP-1) NETWORK FREQUENCIES

Seattle Pre-flight checks

#### CENTRAL EAST PACIFIC TWO (CEP-2) NETWORK FREQUENCIES

#### SOUTH PACIFIC (SP) NETWORK FREQUENCIES

San Francisco MWARA — 3467, 5643, 8867, 13261, and 17904 kHz ©LDOC ©—3494, 6640, 11342, 13348, 17925, and 21964 kHz

Only SSB capability available on all HF frequencies. All frequencies are monitored all the time.

- (a) Extended Range VHF. Coverage includes area within approximately 200 NM of Hawaiian Islands and along the Hawaii-Mainland US tracks extending outward approximately 250 NM from HNL, SFO, and LAX areas.
- For pre-flight checks of aircraft HF equipment, call on any HF frequency is necessary. To use VHF to arrange for HF radio and SELCAL checks call SFO ARINC. On-ground at HNL, call on 131.95 MHz. On-ground at SFO and LAX, call on 130.8 MHz. On-ground at SEA, call on 129.85 MHz. Enroute SEA-ANC and on-ground ANC, call on 129.4 MHz. If airborne in Extended Range VHF areas described above, call on 131.95 MHz.
- © Long Distance Operational Control (LDOC) service available in all areas. Aircraft flying on Polar Routes can call SFO ARINC through our Barrow, AK site on LDOC frequencies. LDOC message and phone–patch communications are limited to operational matters only. Public correspondence (personal messages) to/from crew or passengers cannot be accepted. LDOC frequencies can be used for ATC purposes in unusual or emergency situations. Direct any questions to ARINC Aviation Voice Services Support Section at 410–266–4430 or AGOPS@arinc.com

#### SATCOM VOICE AVAILABLE AS ALTERNATIVE COMMUNICATIONS MEDIUM:

Effective on June 1, 1996, ARINC began normal operational use of SATCOM Voice as an acceptable alternative communications medium for oceanic long range ATC communications. It is intended that SATCOM Voice will augment HF radio, in that HF will remain primary for all air-ground-air communications between ARINC Communications Centers and enroute oceanic aircraft. Aircraft desiring to contact an ARINC Communications Center should use the following INMARSAT Security Numbers to call the appropriate ARINC Center:

 Oceanic Area
 Center
 IMARSAT Number
 Public Telephone Number

 Pacific
 SFO
 436625
 925–371–3920

ARINC will also utilize SATCOM Voice as a normal operational backup to HF to initiate communications from ground-to-air on the rare occasion when HF communications cannot be established in a timely manner. SATCOM Voice may be used for either ATC or AOC (Aeronautical Operation Control) Communications. This capability will be on a "search, find and contact" basis initially, which may require some delay in contacting flights. Aircraft operators with aircraft currently cockpit SATCOM Voice equipped should contact ARINC at 1–410–266–4430 to provide, update, or verify aircraft AES ID codes which are required to initiate ground-to-air calls.

#### METEOROLOGICAL INFORMATION (HF-VOLMET)

	,	Aerodrome Forecasts, Honolulu, Hilo, Agana, Honolulu. SIGMET. Hourly Report, Honolulu, Hilo, Kahului, Agana, Honolulu.
H- H-	+35–40 +25–30/	Hourly Reports, San Francisco, Los Angeles, Seattle, Portland, Sacremento, Ontario, Las Vegas. SIGMET. Aerodrome Forecasts, San Francisco, Seattle, Los Angeles. Hourly Reports, Anchorage, Elmendorf, Fairbanks, Cold Bay, King Salmon, Vancouver. SIGMET. Aerodrome Forecasts, Anchorage, Fairbanks, Cold Bay, Vancouver.

#### PAC, 22 OCT 2009 to 17 DEC 2009

# **PARACHUTE JUMPING AREAS**

The following tabulation lists all known jumping sites. Unless otherwise indicated, all activities are conducted during daylight hours and under VFR conditions.

AREA NAME	LOCATION	REMARKS
Agat Bay Drop Zone, GU	245 radial, 9.0 NM, UNZ VORTAC	2 NM radius. Intermittent. Up to 10,000 ft MSL. Military use only.
Anderson	054 radial, 13.5 NM, UNZ VORTAC	2 NM radius. Intermittent. Up to 18,000 ft.
Apra Harbor	265 radial, 4.0 NM, UNZ VORTAC	2 NM radius. Intermittent. Up to 12,000 ft.
Dillingham, HI	310 radial, 21.5 NM, HNL VORTAC	3 NM radius. Daily. Up to 16,000 ft.
	306 radial, 22.1 NM, HNL VORTAC	3 NM radius.
East Range/Taro Drop Zone, HI	332 radial, 11.8 NM, HNL VORTAC	.5 NM radius. Intermittent Greatest activity on weekends. Military. Maximum altitude 12,500 ft MSL.
Ferguson Hill Drop Zone, GU	040 radial, 9.5 NM, UNZ VORTAC	2 NM radius. Intermittent. Up to 14,000 ft. MSL. Military use only.
Kanes Drop Zone, HI	351 radial, 22.6 NM, HNL VORTAC	Intermittent. FSS HNL. Military. Maxium Alt 12,500 ft AGL.
Mangilao Drop Zone, GU	094 radial, 3.9 NM, UNZ VORTAC	2 NM radius. Daily. Up to 14,000 ft. FSS HNL.
Micro Beach Drop Zone, MP	005 radial, 7.0 NM, SN NDB	2 NM radius. Daily. Up to 10,000 ft. FSS HNL.
Nikko Beach Drop Zone, MP	024 radial, 9.2 NM, SN NDB	2 NM radius. Daily. Up to 10,000 ft. FSS HNL.
Orote Point	254 radial, 5.5 NM, UNZ VORTAC	2 NM radius. Intermittent. Up to 12,000 ft.
Pokai Bay, HI	285 radial, 17.5 NM, HNL VORTAC	.5 NM radius. Intermittent. Military training jumps up to 3,000 ft.
Port Allen, HI	256 radial, 4.2 NM, SOK VORTAC	2 NM radius. Daily. Max altitude 10,000 ft MSL.
Puukapu Drop Zone, HI	345 radial, 22.6 NM, HNL VORTAC	Intermittent. FSS HNL. Military.

## **SPECIAL USE AIRSPACE**

				Controlling Agency
No.	Name	Altitude	Time	Using Agency
A-311	Wheeler AAF	To 500' AGL	1900-0800Z	Lightning Control VHF 139.2 UHF 299.9 FM 39.35
				25th Infantry Division, Schofield Barracks, HI
W-186		To 9,000'	Cont	FAA, Honolulu Control Facility
				CO PMRFAC HAWAREA
W-187		To 18,000'	Mon–Fri	FAA, Honolulu Control Facility
			1700-0800Z Sat-Sun 1800-0200Z other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
W-188		Unitd	Cont	FAA, Honolulu Control Facility
				CO PMRFAC HAWAREA
W-189		Unltd	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
			Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI

# SPECIAL USE AIRSPACE (Continued from preceding page)

			Controlling Agency
Name	Altitude	Time	Using Agency
	Unitd	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
	To 3000'	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
	Unitd	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
	Unitd	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
	Unitd	Mon–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
	to 2,000'	on–Fri 1700–0800Z	FAA, Honolulu Control Facility
		Sat-Sun 1800-0200Z Other times by NOTAM	FACSFAC PH, Pearl Harbor, HI
Guam	Unitd	By NOTAM	FAA GUAM CERAP
			COMNAVMARIANAS
PMRF Barking	Unitd	Mon–Fri 1600–0400Z	FAA, Honolulu Control Facility
Sands 4		Other times by NOTAM	CO Pacific Missile Range Fac
Humuula	to 30,000'	By NOTAM	FAA, Honolulu Control Facility
			Commanding Gen. US Army Schofield Barracks, HI
	Guam PMRF Barking Sands 4	Unitd  To 3000'  Unitd  Unitd  Unitd  Unitd  PMRF Barking Unitd  Sands 4	Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  To 3000' Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Unitd Mon-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  to 2,000' on-Fri 1700-0800Z Sat-Sun 1800-0200Z Other times by NOTAM  Guam Unitd By NOTAM  PMRF Barking Unitd Mon-Fri 1600-0400Z Sands 4 Other times by NOTAM

## SPECIAL USE AIRSPACE (Continued from preceding page)

				Controlling Agency
No.	Name	Altitude	Time	Using Agency
R-3107	Kaula Rock	to 18,000'	Mon–Fri 1700–0800Z.	FAA, Honolulu Control Facility
	Sat–Sun 1800–0200		FACSFAC PH, Pearl Harbor, HI	
			by NOTAM	issued at least 24 hours in advance.
R-3109A	Schofield-Makua	to 8,999'	By NOTAM	FAA, Honolulu Control Facility
				US Army Schofield Barracks, HI
R-3109B	Schofield-Makua	9,000' to	Intermittent	FAA, Honolulu Control Facility
		18,999′		US Army Schofield Barracks, HI
R-3109C	Schofield-Makua	to 8,999'	By NOTAM	FAA, Honolulu Control Facility
				US Army Schofield Barracks, HI
R-3110A	Schofield-Makua	to 8,999'	By NOTAM	FAA, Honolulu Control Facility
				US Army Schofield Barracks, HI
R-3110B	Schofield-Makua	9,000' to	Intermittent	FAA, Honolulu Control Facility
		18,999′		US Army Schofield Barracks, HI
R-3110C	Schofield-Makua	to 8,999'	By NOTAM	Honolulu Twr
				US Army Schofield Barracks, HI
R-7201	Farallon de	To FL600	By NOTAM	FAA Guam CERAP
	Medinilla Is.			COMNAVMARIANAS Fleet Support Officer

Altitude given in feet. P-Prohibited R-Restricted A-Alert W-Warning

Unauthorized flight is not permitted within a Prohibited Area, or within a Restricted Area during the time of use and between the altitudes noted in the tabulation. In Warning Areas flights are not restricted, but avoidance is advised during use.

(Authorization may be granted by the controlling agency or by Executive Order of the President).

# KEY to AERODROME FORECAST (TAF) and AVIATION ROUTINE WEATHER REPORT (METAR)

TAF KPIT 091730Z 091818 15005KT 5SM HZ.FEW020 WS010/31022KT FM1930 30015G25KT 3SM SHRA OVC015 TEMPO 2022 1/2SM +TSRA OVC008CB

FM0100 27008KT 5SM SHRA BKN020 OVC040 PROB40 0407 1SM -RA BR FM1015 18005KT 6SM -SHRA OVC020 BECMG 1315 P6SM NSW SKC

METAR KPIT 091955Z COR 22015G25KT 3/4SM R28L/2600FT TSRA OVC010CB 18/16 A2992 RMK SLP045 T01820159

Forecast	Explanation	Report
TAF	Message type: <u>TAF-routine or TAF AMD-amended forecast, METAR-hourly, SPECI-special or TESTM-non-commissioned ASOS report</u>	METAR
KPIT	ICAO location indicator	KPIT
091730Z	Issuance time: ALL times in UTC "Z", 2-digit date, 4-digit time	091955Z
091818	Valid period: 2-digit date, 2-digit beginning, 2-digit ending times	
	In U.S. <b>METAR</b> : <u>COR</u> rected ob; or <u>AUTO</u> mated ob for automated report with no human intervention; omitted when observer logs on	COR
15005KT	Wind: 3 digit true-north direction, nearest 10 degrees (or <u>VaRiaBle</u> ); next 2-3 digits for speed and unit, <u>KT</u> (KMH or MPS); as needed, <u>Gust and maximum speed; 00000KT for calm; for <b>METAR</b>, if direction varies 60 degrees or more, <u>Variability appended</u>, e.g. 180<u>V</u>260</u>	22015G25KT
5SM	Prevailing visibility: in U.S., Statute Miles & fractions; above 6 miles in TAF Plus6SM. (Or, 4-digit minimum visibility in meters and as required, lowest value with direction)	3/4SM
	Runway Visual Range: R; 2-digit runway designator Left, Center, or Right as needed; '\formules'; Minus or Plus in U.S., 4-digit value, FeeT in U.S., (usually meters elsewhere); 4-digit value Variability 4-digit value (and tendency Down, Up or No change)	R28L/2600FT
HZ	Significant present, forecast and recent weather: see table (on back)	TSRA
FEW020	Cloud amount, height and type: SKy Clear 0/8, FEW >0/8-2/8, SCaTtered 3/8-4/8, BroKeN 5/8-7/8, OVerCast 8/8; 3-digit height in hundreds of ft; Towering CUmulus or CumulonimBus in METAR; in TAF, only CB. Vertical Visibility for obscured sky and height "VV004". More than 1 layer may be reported or forecast. In automated METAR reports only, CLeaR for "clear below 12,000 feet"	OVC010CB
	Temperature: degrees Celsius; first 2 digits, temperature "/" last 2 digits, dew-point temperature; Minus for below zero, e.g., M06	18/16
	Altimeter setting: indicator and 4 digits; in U.S., A-inches and hundredths; (Q-hectoPascals, e.g., Q1013)	A2992

# KEY to AERODROME FORECAST (TAF) and AVIATION ROUTINE WEATHER REPORT (METAR)

Forecast	Explanation	Report
WS010/31022KT	In U.S. <b>TAF</b> , non-convective low-level (≤2,000 ft) <u>Wind Shear;</u> 3-digit height (hundreds of ft); "/"; 3-digit wind direction and 2-3 digit wind speed above the indicated height, and unit, <u>KT</u>	
	In <b>METAR</b> , <u>ReMarK</u> indicator & remarks. For example: <u>Sea-Level Pressure in hectoPascals &amp; tenths</u> , as shown: 1004.5 hPa; <u>Temp/dew-point in tenths</u> °C, as shown: temp. 18.2°C, dew-point 15.9°C	RMK SLP045 T01820159
FM1930	<u>FroM</u> and 2-digit hour and 2-digit minute <b>beginning</b> time: indicates significant change. Each FM starts on new line, indented 5 spaces.	
TEMPO 2022	TEMPOrary: changes expected for < 1 hour and in total, < half of 2-digit hour <b>beginning</b> and 2-digit hour <b>ending</b> time period	
PROB40 0407	PROBability and 2-digit percent (30 or 40): probable condition during 2-digit hour <b>beginning</b> and 2-digit hour <b>ending</b> time period	
BECMG 1315	BECoMinG: change expected during 2-digit hour <b>beginning</b> and 2-digit hour <b>ending</b> time period	

Table of Significant Present, Forecast and Recent Weather - Grouped in categories and used in the order listed below; or as needed in TAF, No Significant Weather.

QUALIFIER Intensity or Proximity
Intensity or Proximity
- Light "no sign" Moderate + Heavy
VC Vicinity: but not at aerodrome; in U.S. METAR, between 5 and 10SM of the point(s) of
observation; in U.S. TAF, 5 to 10SM from center of runway complex (elsewhere within 8000
Descriptor
MI Shallow BC Patches PR Partial TS Thunderstorm
BL Blowing SH Showers DR Drifting FZ Freezing
WEATHER PHENOMENA
Precipitation
DZ Drizzie RA Rain SN Snow SG Snow grains
IC Ice crystals PL Ice pellets GR Hail GS Small hail/snow pelle
UP Unknown precipitation in automated observations
Obscuration
BR Mist (≥5/8SM) FG Fog (<5/8SM) FU Smoke VA Volcanic ash
SA Sand HZ Haze PY Spray DU Widespread dust
Other
SQ Squall SS Sandstorm DS Duststorm PO Well developed
FC Funnel cloud +FC tornado/waterspout dust/sand whirls

- Explanations in parentheses "()" indicate different worldwide practices.
- Ceiling is not specified; defined as the lowest broken or overcast layer, or the vertical visibility.
- NWS TAFs exclude turbulence, icing & temperature forecasts; NWS METARs exclude trend fcsts
- Although not used in US, Ceiling And Visibility OK replaces visibility, weather and clouds if: visibility ≥10 km; no cloud below 5000 ft (1500 m) or below the highest minimum sector altitude, whichever is greater and no CB; and no precipitation, TS, DS, SS, MIFG, DRDU, DRSA or DRSN.

UNITED STATES DEPARTMENT OF COMMERCE
NOAA/PA 96052 National Oceanic and Atmospheric Administration—National Weather Service

# FLIGHT SERVICE STATIONS NATIONAL WEATHER SERVICE OFFICES

Flight Service Station (FSS): Flight Planning and Weather Briefing Services are available from the FSS. National FSS telephone numbers are provided for direct contact with FSS from anywhere in the United States, including Hawaii and Puerto Rico, except as noted

Telephone Information Briefing Service (TIBS): A service of FSS that provides continuous recordings of meteorological and/or aeronautical information including area and/or route briefings, airspace procedures and special announcements. A touch-tone telephone is required to fully utilize this service.

National Weather Service Office (WSD): Only general weather information is available on the National Weather Service Office (WSO) telephone numbers listed. NOTE: National Weather Service Offices in the United States are not authorized to provide official Pilot Weather Briefings-contact FSS.

#### NATIONAL FSS TELEPHONE NUMBER

Pilot Weather Briefings ............ 1-800-WX-BRIEF (1-800-992-7433) \*

#### OTHER FSS TELEPHONE NUMBERS (except in Alaska)

Location	Frequencies
Hilo	116.9T (ITO) 115.7T (IAI) 113.3T (MUE) 122.6 122.2 122.1R 255.4 233.7
Remarks:	WSO - 933-6941, operates 1000-0200Z.
Honolulu, Oahu	117.7T (LNY) 116.9T (ITO) 116.1T (MKK) 115.7T (IAI) 114.8T (HNL) 114.3T (OGG) 113.9T (CKH) 113.5T (LIH) 113.3T (MUE) 112.3T (UPP) 115.4T (SOK) 123.6 122.6 122.2 122.1R 255.4 296.7

Remarks:

FSS-1-800-WX-BRIEF, operates 24 hours.

WS0-973-5286, operates 24 hours.

Surface weather reports available on request via air/ground voice communication frequencies.

Best VHF enroute communication coverage due to location of RCO sites: 122.2–Molokai & Lanai routes, 122.6–Lihue routes, 123.6–Maui & Hawaii routes

Volmet broadcast, Honolulu area 00–05 and 30–35, Oakland area 5–10 and 35–40, Anchorage area 55–00 and 25–30, each hr on 2863 6679 8828 13282.

Honolulu Volmet forecast Sequence-Honolulu/Hilo/Guam.

Routine and selected special reports-Honolulu/Hilo/Kahului/Guam.

Terminal forecast-Honolulu/Hilo/Guam.

WSO-245-2420, operates 1000-0200Z.

R-Recieve only T-Transmit only

Lihue

Emerg Freq. 121.5 and 243.0 are available at most stations and are not tabulated.

\* Outer Islands may be required to dial LD 808–833–8440 for FSS weather briefing and flight planning svc.

# **KEY AIR TRAFFIC FACILITIES**

# **Air Traffic Control System Command Center**

Main Number......703–904–4400

RGNL AIR TRAFFIC DIVISIONS				
REGION	TELEPHONE			
Alaskan	907-271-5464			
Central	816-329-2500			
Eastern	718-553-4502			
Great Lakes	847-294-7202			
New England	781-238-7500			
Northwest Mountain	425-227-2500			
Southern	404-305-5500			
Southwest	817-222-5500			
Western Pacific	310-725-6500			

# AIR ROUTE TRAFFIC CONTROL CENTERS (ARTCCs)

ARTCC NAME	*24 HR RGNL DUTY OFFICE TELEPHONE #	BUSINESS Hours	BUSINESS TELEPHONE #
Albuquerque	817-222-5006	7:30 a.m4:00 p.m.	505-856-4300
Anchorage	907-271-5936	7:30 a.m4:00 p.m.	907-269-1137
Atlanta	404-305-5180	7:30 a.m5:00 p.m.	770-210-7601
Boston	781-238-7001	7:30 a.m4:00 p.m.	617-455-3100
Chicago	847-294-8400	8:00 a.m4:00 p.m.	630-906-8221
Cleveland	847-294-8400	8:00 a.m4:00 p.m.	440-774-0310
Denver	425-227-1389	7:30 a.m4:00 p.m.	303-651-4100
Ft. Worth	817-222-5006	7:30 a.m4:00 p.m.	817-858-7300
Houston	817-222-5006	7:30 a.m4:00 p.m.	281-230-5300
Indianapolis	847-294-8400	8:00 a.m4:00 p.m.	317-247-2231
Jacksonville	404-305-5180	8:00 a.m4:30 p.m.	904-549-1501
Kansas City	816-329-3000	7:30 a.m4:00 p.m.	913-254-8500
Los Angeles	661-265-8200	7:30 a.m4:00 p.m.	661-265-8200
Memphis	404-305-5180	7:30 a.m4:00 p.m.	901-368-8103
Miami	404-305-5180	7:00 a.m3:30 p.m.	305-716-1500
Minneapolis	847-294-8400	8:00 a.m4:00 p.m.	651-463-5580
New York	718-995-5426	8:00 a.m4:40 p.m.	516-468-1001
Oakland	310-725-3300	6:30 a.m3:00 p.m.	510-745-3331
Salt Lake City	425-227-1389	7:30 a.m4:00 p.m.	801-320-2500
Seattle	425-227-1389	7:30 a.m4:00 p.m.	253-351-3500
Washington	718-995-5426	8:00 a.m4:30 p.m.	703-771-3401

# MAJOR TERMINAL RADAR APPROACH CONTROLS (TRACONS)

TRACON NAME	*24 HR RGNL DUTY OFFICE TELEPHONE #	BUSINESS HOURS	BUSINESS TELEPHONE #
Atlanta	404-305-5180	7:00 a.m3:30 p.m.	404-669-1200
Chicago	847-294-8400	8:00 a.m4:00 p.m.	847-608-5509
Dallas/Ft. Worth	817-222-5006	7:30 a.m4:00 p.m.	972-615-2500
Denver	425-227-1389	7:30 a.m4:00 p.m.	303-342-1500
Houston	817-222-5006	7:30 a.m4:00 p.m.	281-230-8400
New York	718-995-5426	8:00 a.m4:30 p.m.	516-683-2901
Northern CA	310-725-3300	7:00 a.m3:30 p.m.	916-366-4001
Southern CA	310-725-3300	7:30 a.m4:00 p.m.	858-537-5800

<sup>\*</sup>Facilities can be contacted through the Rgnl Duty Officer during non-business hours.

# KEY AIR TRAFFIC FACILITIES DAILY NAS REPORTABLE AIRPORTS

AIRPORT NAME	*24 HR RGNL DUTY OFFICE TELEPHONE #	BUSINESS HOURS	BUSINESS TELEPHONE #
Albuquerque Intl Sunport, NM	817-222-5006	8:00 a.m5:00 p.m.	505-842-4366
Andrews AFB, MD	718-995-5426	8:00 a.m4:30 p.m.	301-735-2380
Baltimore/Washington			
Intl Thurgood Marshall, MD	718-995-5426	8:00 a.m4:30 p.m.	410-962-3555
Boston Logan Intl, MA	617-238-7001	7:30 a.m4:00 p.m.	617-561-5901
Bradley Intl, CT	617-238-7001	7:30 a.m4:00 p.m.	203-627-3428
Burbank/Bob Hope, CA	301-725-3300	7:00 a.m5:30 p.m.	818-567-4806
Charlotte Douglas Intl, NC	404–305–5180 847–294–8400	8:00 a.m4:30 p.m. 8:00 a.m4:00 p.m.	704–344–6487 773–884–3670
Chicago Midway, IL Chicago O'Hare Intl, IL	847-294-8400	8:00 a.m.–4:00 p.m.	773-601-7600
Cleveland Hopkins Intl, OH	847-294-8400	8:00 a.m4:00 p.m.	216-898-2020
Covington/Cincinnati, OH	708-294-7401	8:00 a.m4:30 p.m.	606-767-1006
Dallas/Ft. Worth Intl, TX	817-222-5006	8:30 a.m.–5:00 p.m.	972-615-2531
Dayton Cox Intl, OH	847-294-8400	7:30 a.m.–4:00 p.m.	937-454-7300
Denver Intl, CO	425-227-1389	7:30 a.m4:00 p.m.	303-342-1600
Detroit Metro, MI	847-294-8400	8:00 a.m4:00 p.m.	734-955-5000
Fairbanks Intl, AK	907-271-5936	7:30 a.m4:00 p.m.	907-474-0050
Fort Lauderdale Intl, FL	404-305-5180	7:00 a.m3:30 p.m.	305-356-7932
George Bush			
Intercontinental/Houston, TX	817-222-5006	7:30 a.m4:00 p.m.	713-230-8400
Hartsfield-Jackson Atlanta Intl, GA	404-305-5180	7:00 a.m3:30 p.m.	404-669-1200
Honolulu Intl, HI	310-643-3200	7:30 a.m4:00 p.m.	808-840-6100
Houston Hobby, TX	817-222-5006	8:00 a.m5:00 p.m.	713-847-1400
Indianapolis Intl, IN	847-294-8400	8:00 a.m4:00 p.m.	317-484-6600
Kahului/Maui, HI	310-643-3200	7:30 a.m4:00 p.m.	808-877-0725
Kansas City Intl, MO	816-329-3000	7:30 a.m4:00 p.m.	816-329-2700
Las Vegas McCarran, NV	310-725-3300	7:30 a.m4:00 p.m.	702–262–5978
Los Angeles Intl, CA Louis Armstrong New Orleans	310-725-3300	7:00 a.m3:30 p.m.	310-342-4900
Intl, LA	817-222-5006	7:00 a.m4:30 p.m.	504-471-4300
Memphis Intl, TN	404-305-5180	7:30 a.m4:00 p.m.	901-322-3350
Miami Intl, FL	404–305–5180	7:00 a.m4:00 p.m.	305-869-5400
Minneapolis/St. Paul, MN	847–294–8400	8:00 a.m.–4:00p.m.	612-713-4000
Nashville Intl, TN	404–305–5180	7:00 a.m3:30 p.m.	615-781-5460
New York Kennedy Intl, NY	718-995-5426	8:00 a.m4:30 p.m.	718-656-0335
New York La Guardia, NY Newark Liberty Intl, NJ	718-995-5426 718-995-5426	8:00 a.m4:30 p.m. 8:00 a.m4:30 p.m.	718–335–5461 973–645–3103
Norman Y. Mineta San Jose Intl, CA	310-643-3200	7:30 a.m.–4:00 p.m.	408-982-0750
Ontario Intl, CA	310-643-3200	7:30 a.m.–4:00 p.m.	909-983-7518
Orlando Intl, FL	404–305–5180	7:30 a.m5:00 p.m.	407-850-7000
Philadelphia Intl, PA	718-995-5426	8:00 a.m4:30 p.m.	215-492-4100
Phoenix Sky Harbor Intl, AZ	310-643-3200	7:30 a.m.–4:00 p.m.	602-379-4226
Pittsburgh Intl, PA	718-995-5426	8:00 a.m4:30 p.m.	412-269-9237
Portland Intl, OR	425-227-1389	7:30 a.m4:00 p.m.	503-493-7500
Raleigh-Durham, NC	404-305-5180	8:00 a.m4:30 p.m.	919-840-5544
Ronald Reagan Washington			
National, DC	718-995-5426	8:00 a.m4:30 p.m.	703-413-1535
Salt Lake City, UT	425-227-1389	7:30 a.m4:00 p.m.	801-325-9600
San Antonio Intl, TX	817-222-5006	8:00 a.m4:30 p.m.	210-805-5507
San Diego Lindbergh Intl, CA	310-725-3300	8:00 a.m4:30 p.m.	619-299-0677
San Francisco Intl, CA	310-643-3200	7:00 a.m3:30 p.m.	650-876-2883
San Juan Intl, PR	404-305-5180	7:30 a.m5:00 p.m.	809-253-8663
Seattle-Tacoma Intl, WA	425-227-1389	7:30 a.m4:00 p.m.	206-768-2900
St. Louis Lambert, MO	816-329-3000	7:30 a.m4:00 p.m.	314-890-1000
Tampa Intl, FL	404–305–5180	7:30 a.m4:00 p.m.	813-371-7700
Ted Stevens Anchorage Intl, AK	907-271-5936	7:30 a.m4:00 p.m.	907-271-2700
Teterboro, NJ	718-995-5426	8:00 a.m4:30 p.m.	201–288–1889
Washington Dulles Intl, DC	718-995-5426	8:00 a.m4:30 p.m.	703-661-6031
West Palm Beach, FL	404–305–5180	8:00 a.m4:30 p.m.	407-683-1867
Westchester Co, NY	718–995–5426	8:00 a.m4:30 p.m.	914-948-6520

<sup>\*</sup>Facilities can be contacted through the RgnI Duty Officer during non-business hours.

# AERONAUTICAL CHART BULLETIN AERONAUTICAL CHART BULLETIN

The purpose of this bulletin is to provide major changes in aeronautical information that have occurred since the last publication date of each Sectional Aeronautical, VFR Terminal Area, and Helicopter Route Charts listed. The general policy is to include only those changes to controlled airspace and special use airspace that present a hazardous condition or impose a restriction on the pilot, and major changes to airports and radio navigational facilities, thereby providing the VFR pilot with the essential data necessary to update and maintain chart currency. The data is grouped by type and then by effective date. When a new edition of the Aeronautical Chart is published, the corrective tabulation will be removed from this bulletin. Inasmuch as this Bulletin provides major changes only, pilots should consult the airport listing in this directory for all new information. Users of U.S. World Aeronautical Charts (WAC) and U.S. Gulf Coast VFR Aeronautical Charts should consult the appropriate Sectional and VFR Terminal Area Charts for revisions.

Military Training Routes (MTRs) are shown on Sectional Aeronautical Charts, VFR Terminal Area, and Helicopter Route Charts. Only the route centerline, direction of flight and the route designator are shown — route widths and altitudes are not shown. Since these routes are subject to change every 56 days and the charts are reissued generally every 6 months, routes with a change in the alignment of the charted route centerline will be listed in this Aeronautical Chart Bulletin below. You are advised to contact the nearest FSS for route dimensions and current status for those routes affecting your flight.

# HAWAIIAN ISLANDS SECTIONAL CHART 81st Edition, 22 Oct 2009

OBSTRUCTIONS 22 Oct 2009 No Major Changes.

AIRPORTS 22 Oct 2009 No Major Changes.

22 Oct 2009 No Major Changes.

AIRSPACE 22 Oct 2009 No Major Changes.

SPECIAL USE AIRSPACE 22 Oct 2009 No Major Changes.

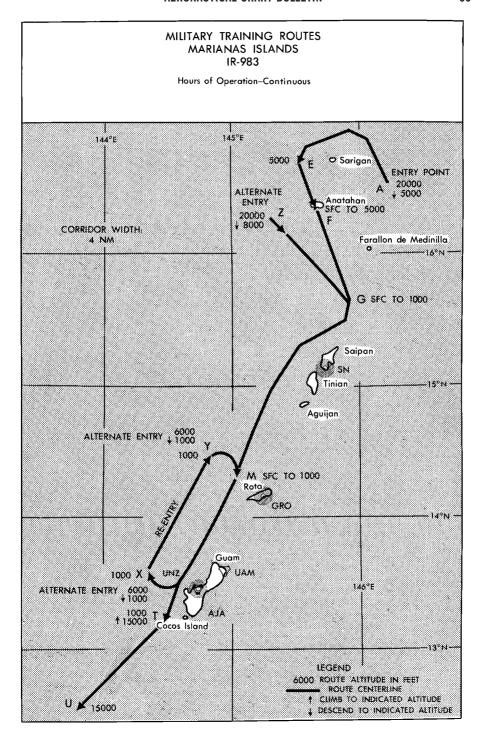
MILITARY TRAINING ROUTES 22 Oct 2009 No Major Changes.

MISCELLANEOUS 22 Oct 2009 No Major Changes.

- 1. National security depends largely on the deterrent effect of our airborne military forces. To be proficient, the military services must train in a wide range of airborne tactics. One phase of this training involves "low level" combat tactics. The required maneuvers and high speeds are such that they may occasionally make the see-and-avoid aspect of VFR flight more difficult without increased vigilance in areas containing such operations. In an effort to ensure the greatest practical level of safety for all flight operations, the Military Training Route program was conceived.
- 2. The Military Training Routes (MTR) program is a joint venture by the FAA and the Department of Defense (DOD). MTR routes are mutually developed for use by the military for the purpose of conducting low-altitude, high-speed training. There are IFR (IR) routes located in the Marianas Islands. These routes are flown from FL200 or as assigned by ATC to 1,000 feet MSL. Points of entry/exit and altitudes along the route are charted for use in preflight pilot briefings. Pilots should review this information to acquaint themselves with these routes that are located along their route of flight and in the vicinity of airports on Guam, Rota, Tinian and Saipan.
- Non participating aircraft are not prohibited from flying within an MTR, however, extreme vigilance should be exercised when conducting flight through or near these routes. Pilots should contact Guam CERAP or Saipan radio to obtain information on route usage in their vicinity.
- 4. Marianas Islands Military Training Routes are also published in the Mariana Islands Sectional Aeronautical Chart, the DDD Flight Information Publication (enroute). Chart 1, Panel B and the DDD FLIP are planning document AP/3.

## **MILITARY TRAINING ROUTES**

The DOD Flight Information Publication AP/1B provides textual and graphic descriptions and operating instructions for all military training routes (IR, VR, SR) and refueling tracks/anchors. Complete and more comprehensive information relative to policy and procedures for IRs and VRs is published in FAA Handbook 7610.4 (Special Military Operations) which is agreed to by the DOD and therefore directive for all military flight operations. The AP/1B is the official source of route data for military users.



PAC, 22 OCT 2009 to 17 DEC 2009

# **DISTANCES**

METERS/FEET							
MTRS	MTRS FT/MTRS						
0.305	1	3.281					
0.610	2	6.562					
0.914	3	9.843					
1.219	4	13.123					
1.524	5	16.404					
1.829	6	19.685					
2.134	7	22.966					
2.438	8	26.247					
2.743	9	29.528					
3.048	10	32.808					
6.096	20	65.617					
9.144	30	98.425					
12.192	40	131.233					
15.240	50	164.042					
18.288	60	196.850					
21.336	70	229.658					
24.384	80	262.467					
27.432	90	295.275					
30.480	100	328.083					
60.960	200	656.2					
91.440	300	984.3					
121.920	400	1312.3					
152.400	500	1640.4					
304.800	1000	3280.8					
609.601	2000	6561.7					
914.402	3000	9842.5					
1219.202	4000	13123.3					
1524.003	5000	16404.2					

NAUTICAL MILES TO								
KM NM SM								
0.185	0.1	0.115						
0.370	0.2	0.230						
0.556	0.3	0.345						
0.741	0.4	0.460						
0.926	0.5	0.575						
1.111	0.6	0.690						
1.296	0.7	0.806						
1.482	0.8	0.921						
1.667	0.9	1.036						
1.85	1	1.15						
3.70	2	2.30						
5.56	3	3.45						
7.41	4	4.60						
9.26	5	5.75						
11.11	6	6.90						
12.96	7	8.06						
14.82	8	9.21						
16.67	9	10.36						
18.52	10	11.51						

NAUTICAL MILES TO							
KM	NM	SM					
37.04	20	23.02					
55.56	30	34.52					
74.08	40	46.03					
92.60	50	57.54					
111.12	60	69.05					
129.64	70	80.55					
148.16	80	92.06					
166.68	90	103.57					
185.20	100	115.08					
370.40	200	230.16					
555.60	300	345.23					
740.80	400	460.31					
926.00	500	575.39					
1111.20	600	690.47					
1296.40	700	805.54					
1481.60	800	920.62					
1666.80	900	1035.70					
1852.00	1000	1150.78					

MTRS	NM
100	0.054
500	0.270
1000	0.540
2000	1.080
3000	1.620
4000	2.160

MTRS	NM
5000	2.700
6000	3.240
7000	3.780
8000	4.320
9000	4.860
10,000	5.399

# MILLIBARS TO INCHES

-	0	1	2	3	4	5	6	7	8	9
mb	INCHES									
940	27.76	27.79	27.82	27.85	27.88	27.91	27.94	27.96	27.99	28.02
950	28.05	28.08	28.11	28.14	28.17	28.20	28.23	28.26	28.29	28.32
960	28.35	28.38	28.41	28.44	28.47	28.50	28.53	28.56	28.59	28.61
970	28.64	28.67	28.70	28.73	28.76	28.79	28.82	28.85	28.88	28.91
980	28.94	28.97	29.00	29.03	29.06	29.09	29.12	29.15	29.18	29.21
990	29.23	29.26	29.29	29.32	29.35	29.38	29.41	29.44	29.47	29.50
1000	29.53	29.56	29.59	29.62	29.65	29.68	29.71	29.74	29.77	29.80
1010	29.83	29.85	29.88	29.91	29.94	29.97	30.00	30.03	30.06	30.09
1020	30.12	30.15	30.18	30.21	30.24	30.27	30.30	30.33	30.36	30.39
1030	30.42	30.45	30.47	30.50	30.53	30.56	30.59	30.62	30.65	30.68
1040	30.71	30.74	30.77	30.80	30.83	30.86	30.89	30.92	30.95	30.98
1050	31.01	31.04	31.07	31.10	31.12	31.15	31.18	31.21	31.24	31.27

# TEMPERATURE SCALES IN DEGREES

°C	۰F	°C	°F	۰c	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
-40	-40.0	-28	-18.4	-16	3.2	-4	24.8	8	46.4	20	68.0	32	89.6	44	111.2
-39	-38.2	-27	-16.6	-15	5.0	-3	26.6	9	48.2	21	69.8	33	91.4	45	113.0
-38	-36.4	-26	-14.8	-14	6.8	-2	28.4	10	50.0	22	71.6	34	93.2	46	114.8
37	-34.6	-25	-13.0	_13	8.6	-1	30.2	11	51.8	23	73.4	35	95.0	47	116.6
-36	-32.8	-24	-11.2	-12	10.4	0	32.0	12	53.6	24	75.2	36	96.8	48	118.4
-35	-31.0	-23	-9.4	-11	12.2	1	33.8	13	55.4	25	77.0	37	98.6	49	120.2
-34	-29.2	-22	-7.6	-10	14.0	2	35.6	14	57.2	26	78.8	38	100.4	50	122.0
-33	-27.4	-21	-5.8	-9	15.8	3	37.4	15	59.0	27	80.6	39	102.2	1	
-32	-25.6	-20	-4.0	-8	17.6	4	39.2	16	8.06	28	82.4	40	104.0		
-31	-23.8	-19	-2.2	-7	19.4	5	41.0	17	62.6	29	84.2	41	105.8	ł	
-30	-22.0	-18	-0.4	-6	21.2	6	42.8	18	64.4	30	86.0	42	107.6		
-29	-20.2	-17	1.4	-5	23.0	7	44.6	19	66.2	31	87.8	43	109.4	<u> </u>	

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SIGNATURE OF PILOT CLOSE FLIGHT PLAN UPON ARRIVAL (SEE REVERSE)

# **PROCEDURES**

FLIGHT PLAN    STOPOVER		TATION /	25 254 24	DIL OT DDIEGING	FLAID	TIME STARTED	SPECIALIST
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FAA Form 7233-4 (10-83)

NAME OF PILOT-IN-COMMAND

# FLIGHT PLANS

Due to the critical workload in the processing of flight data and the increased time in transit due to the volume of messages it is strongly recommended that ICAO flight plan messages be filed and transmitted to the appropriate ACC not less than one hour before estimated time of departure.

ICAO Annex 2 requires a flight plan to be submitted for any flight across international borders. This permits en route stations and the destination station to render better service by having prior knowledge of flights. Aircraft on VFR flight plans must make regular position reports to ATC for flight following, for weather safety advisories, and for prompt search and rescue action in the proper area if necessary. Flight plans may be submitted to the nearest flight service station either in person or by telephone. Aircraft radio may be used if no other means are available. If a flight service station cannot be reached, ARINC will accept flight plans by radio.

#### Filing Mach Number in Flight Plan

For oceanic departures, Mach speed and flight level should be specified in the flight plan in one of the following ways:

 $Preferred\ method:\ Mach\ number\ and\ flight\ level\ immediately\ preceding\ the\ initial\ domestic\ portion\ of\ the\ route\ of\ flight.$ 

Example of field 15 of ICAO Flight Plan for Honolulu to San Francisco:

M084F340 MOLOKAI 3 CLUTS R465 CLUKK/N0494F360

Alternate Method: True airspeed and flight level in field 15, and Mach number in the remarks section, field 18, of ICAO Flight Plan

OSI

Example of Field 15 and Field 18 of ICAO flight Plan for Honolulu to San Francisco:

NO480F340 MOLOKAI 3 CLUTS R465 CLUKK/NO490F360 OS

084 REG/N123XX SEL/ABCD EET/KZAK0043 KZAK041

#### Filing an EET in Flight Plan

In accordance with ICAO DOC 4444, flight plans with routes entering the Oakland oceanic flight information region (KZAK), must contain the elapsed time (EET) in field 18, an entry point for KZAK and an estimated time. It is not mandatory to file the boundary crossing point in field 15 of the route of flight but it is permitted. Omission of an EET in field 18 causes rejection of the flight plan.

# ALTIMETER SETTING OAKLAND OCEANIC FIR

Each person operating an aircraft shall maintain the cruising altitude or flight level of the aircraft by reference to an altimeter that is set:

- a. Within the Honolulu domestic area, within 100 NM of the Nimitz VORTAC, within 35 NM of Saipan NDB and within 100 NM of Kwajalein:
  - (1) At FL 180 and above, to standard altimeter setting 29.92 inches of mercury (QNE).
  - (2) Below 18,000' MSL, to current altimeter setting (QNH).
- b. Within all other areas of the Oakland Oceanic FIR, at or above 5,500' MSL, to standard altimeter setting 29.92 inches of mercury (QNE).

#### AIR TRAFFIC CONTROL RADAR BEACON SYSTEM (ATCRBS)

ATCRBS is similar to and compatible with military coded radar beacon equipment. Civil Mode A is identical to military Mode 3. The Radar Beacon Code Employment Plan is designed to minimize the number of code changes and to enable a controller to display and quickly identify only those Mode 3/A responses from aircraft operating within his area of iurisdiction.

Accordingly, pilots of aircraft equipped with a functioning coded radar beacon transponder, and operating on an IFR flight plan in an area covered by radar, will be instructed by ATC to reply on the appropriate code. Flights assigned a particular code by ATC are expected to remain on that code until further advised by ATC. (NOTE: See also Beacon Code Requirements within this section.) Within the Honolulu domestic Area and the Guam ADIZ, pilots of aircraft equipped with functioning coded radar beacon transponder will adjust their transponders to reply on Mode 3/A codes specified below, unless a different code has been assigned by advance coordination or via direct communication with ATC. If possible, coordination shall be effected with the appropriate ATC facility when special military operations preclude compliance with this requirement.

Code 4000 - For all operations within restricted/warning areas.

Code 1200 - For all VFR operations not being provided radar services by ATC facilities.

Should the pilot of an aircraft equipped with a coded radar beacon transponder experience a loss of two-way radio capability he should:

- a. Adjust his transponder to reply on Mode A/3, Code 7700 for a period of 1 minute.
- b. Then change to Code 7600 and remain on 7600 for period of 15 minutes or the remainder of flight, whichever occurs first.
- c. Repeat steps a and b, as practicable.

The pilot should understand that he might not be in an area of radar coverage. Many radar facilities are not presently equipped to automatically display Code 7600 and will interrogate 7600 only when the aircraft is under direct radar control at the time of radio failure. Replying on Code 7700 first increases the probability of early detection of a radio failure condition.

# OCEANIC POSITION REPORTING PROCEDURES OAKLAND OCEANIC FIR

#### GENERAL

For non ADS equipped aircraft "any" waypoint filed in the route of flight (Item 15 of the ICAO flight plan) must be reported as a position report whether the filed waypoint is compulsory or not. If a non compulsory waypoint is not filed in item 15, it does not need to be reported.

Aircraft with an active ADS connection should make one CPDLC position report over the FIR boundary and discontinue CPDLC waypoint reporting after the FIR report.

#### A. POSITION REPORTS

- 1. When operating on a fixed or NOTAMd route report and estimate the designated reporting points using the specified names of such points or coordinates as specified in the NOTAM.
  - 2. When operating on a random route:
    - a. Flights whose tracks are predominantly east and west shall report over each 5 degrees or 10 degrees (10 degrees will be used if the speed of the aircraft is such that 10 degrees will be traversed within 1+20 or less) meridian longitude extending east and west from 180 degrees.
    - b. Flights whose tracks are predominently north and south shall report over each 5 degrees or 10 degrees (10 degrees if traversed within 1+20) parallel of latitude extending north and south of the equator.
  - 3. ATC may require specific flights to report more frequently than each 5 degrees for aircraft with slow ground speeds.
- Position reports shall be transmitted at the time of crossing the designated reporting point or as soon thereafter as possible.

#### **B. CONTENTS OF POSITION REPORT**

Position reports shall comprise information on present position, estimated next position, and ensuing position in sequence as indicated below. Forward planned flight level change information while in the Oakland FIR.

- 1. PRESENT POSITION Information shall include:
  - a. The word "position".
  - b. Aircraft Identification.
  - c. Reporting point name, or if not named:
    - (1) Latitude (2 digits or more) and,
    - (2) Longitude (3 digits or more).
  - d. Time over reporting point (4 digits UTC).
  - e. Altitude (Flight Level). When forwarding an altitude report within the Oakland FIR, pilots should report their present altitude and their assigned altitude exactly as cleared if the present and assigned altitude differ. A restriction to cross a point at an altitude is not a block altitude assignment and should not be reported as a block of altitudes.

#### 2. ESTIMATED NEXT POSITION

- a. Reporting point name, or if not named, latitude and longitude as in 1c(1) and (2) above and,
- b. Estimated time over next position (4 digits UTC).

#### 3 ENSHING FIX

Name only of the next succeeding fix whether compulsory or not, or if not named, latitude and longitude as in 1c(1) and (2) above.

#### 4. PREPLANNING FLIGHT LEVELS

Within the Oakland FIR, pilots should forward the time requesting the next subsequent cardinal flight level.

#### C. WEATHER REPORTS

Weather reports shall be included as provided in Section 3 of Standard AIREP Form by all flights unless exempted from weather reporting by the Weather Service and/or ATC.

#### D. FLIGHT PLANNING

All operators are requested to include the following data in the route definition portion of flight plans:

- 1. Coordinates for all turning points.
- 2. Names, where applicable, or coordinates of points associated with transition from oceanic areas to airways/areas where national procedures apply.
  - 3. Names of airways or descriptions of routes within such national airspace.
- 4. Coordinates for each 10 degrees of latitude or longitude depending on the predominent direction of flight (subject to the limitations of A2a or A2b above) unless this point generally coincides with a turning point or named intersection.

#### E. ADHERENCE TO ATC APPROVED ROUTE

If an aircraft, notwithstanding all action taken to adhere to the route specified in the ATC clearance, inadvertently deviates from this route, action shall be taken to regain it as soon as reasonable and not further ahead than 200 nautical miles from the DR position at which the heading was altered to regain the route specified in the ATC clearance. Action to regain this route shall not be delayed in anticipation of obtaining a requested reclearance.

#### F. EXCEPTIONS TO POSITION REPORTING PROCEDURES

- 1. Within Oakland FIR, no 5 degree report need be made that would fall within 100 NM of Guam. Aircraft cleared via terminal area routes report compulsory reporting fixes. Other aircraft report 100 NM from Nimitz VORTAC. Where other island destinations within the Oakland FIR are not more than one-degree latitude-longitude from a 5 degrees fixed line reporting point, the ETA and arrival report may be substituted in lieu of the adjacent fixed line report.
- 2. To the east of the Hawaiian Islands it will not be necessary to report the 155 degree west position if position will be reported at the entry/exit fixes on the Honolulu Domestic/Oceanic boundary. To the west of Honolulu 160-degree west need not be reported.

#### G. POSITION REPORTS OVER OAKLAND OCEANIC FIR/CTA BOUNDARIES

- 1. Aircraft entering the Oakland FIR/CTA are requested to forward boundary position reports via ARINC or CPDLC as follows:
  - a. Boundary fixes that are compulsory reporting points.
  - b. Filed fixes when they coincide with the FIR Boundary.
  - c. The boundary between the Manila, Ujung Pandang, Biak, Port Moresby and Nauru FIR's and the Oakland FIR.
  - d. The Open Area Uncontrolled Airspace west of Mazatlan ACC and the Oakland FIR along 120 west longitude.
  - e. Outbound from the Guam CERAP area at the 250 NM ARC from the UNZ VORTAC.
  - f. Outbound from the Kwajalein (Bucholz Tower) Area at the 180 NM ARC from the NDJ TACAN.
  - g. Eastbound PACOTS Flights should report only those fixes detailed in the published route.
  - h. When requested by ATC.
- 2. Aircraft leaving the lateral limits of the Oakland FIR and entering uncontrolled airspace shall forward the time over the boundary outbound.

#### SPECIAL PROCEDURES FOR IN-FLIGHT CONTINGENCIES IN OCEANIC AIRSPACE

#### A. INTRODUCTION

- 1. Although all possible contingencies cannot be covered, these procedures provide for the more frequent cases such as:
- (a) Inability to maintain assigned flight level due to meteorological conditions, aircraft performance or pressurization failure;
- (b) En route diversion across the prevailing traffic flow; and
- (c) Loss of, or significant reduction in, the required navigation capability when operating in airspace where the navigation performance accuracy is a prerequisite to the safe conduct of flight operations.
- These procedures are applicable primarily when rapid descent and/or turn-back or diversion is required. The pilot's judgment shall determine the sequence of actions to be taken, having regard to the prevailing circumstances. Air traffic control shall render all possible assistance.

#### **B. GENERAL PROCEDURES**

- 1. If an aircraft is unable to continue the flight in accordance with its ATC clearance, and/or an aircraft is unable to maintain the navigation performance accuracy specified for the airspace, a revised clearance shall be obtained, whenever possible, prior to initiating any action.
- 2. The radiotelephony distress signal (MAYDAY) or urgency signal (PAN PAN) preferably spoken three times shall be used as appropriate. Subsequent ATC action with respect to that aircraft shall be based on the intentions of the pilot and the overall air traffic situation.

- 3. If prior clearance cannot be obtained, an ATC clearance shall be obtained at the earliest possible time and, until a revised clearance is received, the pilot shall:
- (a) Leave the assigned route or track by initially turning \*90 degrees to the right or to the left. When possible, the direction of the turn should be determined by the position of the aircraft relative to any organized route or track system. Other factors which may affect the direction of the turn are:
- (1) The direction to an alternate airport, terrain clearance;
- (2) Any lateral offset being flown, and the flight levels allocated on adjacent routes or tracks.
- \*FAA EXPLANATORY NOTE: a turn of less than or greater than 90 degrees may be required, depending on the type of contingency and whether the pilot intends to continue in the same direction or reverse course.
- (b) Following the turn, the pilot should:
- (1) If unable to maintain the assigned flight level, initially minimize the rate of descent to the extent that is operationally feasible:
- (2) Take account of other aircraft being laterally offset from its track;
- (3) Acquire and maintain in either direction a track laterally separated by 28 km (15 NM) from the assigned route; and
- (4) Once established on the offset track, climb or descend to select a flight level which differs from those normally used by 150 m (500 ft);
- (c) Establish communications with and alert nearby aircraft by broadcasting, at suitable intervals: aircraft identification, flight level, position (including the ATS route designator or the track code, as appropriate) and intentions on the frequency in use and on 121.5 MHz (or, as back-up, on the inter-pilot air-to-air frequency 123.45 MHz);
- (d) Maintain a watch for conflicting traffic both visually and by reference to ACAS (TCAS) (if equipped);
- (e) Turn on all aircraft exterior lights (commensurate with appropriate operating limitations);
- (f) Keep the SSR transponder on at all times; and
- (g) Take action as necessary to ensure the safety of the aircraft.
- 4. When leaving the assigned track to acquire and maintain the track laterally separated by 28 km (15 NM), the flight crew, should, where practicable, avoid overshooting the track to be acquired, particularly in airspace where a 55.5 km (30 NM) lateral separation minimum is applied.
- 5. EXTENDED RANGE OPERATIONS (ETOPS) BY AIRCRAFT WITH TWO-TURBINE POWER-UNITS)
- If the contingency procedures are employed by a twin-engine aircraft as a result of an engine shutdown or failure of an ETOPS critical system, the pilot should advise ATC as soon as practicable of the situation, reminding ATC of the type of aircraft involved, and request expeditious handling.

#### Weather Deviation Procedures For Oceanic-Controlled Airspace

#### General

- 1. The following procedures are intended to provide guidance. All possible circumstances cannot be covered. The pilot's judgment shall ultimately determine the sequence of actions taken and ATC shall render all possible assistance.
- 2. If the aircraft is required to deviate from track to avoid weather and prior clearance cannot be obtained, an air traffic control clearance shall be obtained at the earliest possible time. In the meantime, the aircraft shall follow the procedures detailed in paragraph g.8 below.
- 3. The pilot shall advise ATC when weather deviation is not longer required, or when a weather deviation has been completed and the aircraft has returned to the centerline of its cleared route.

#### Obtaining Priority From ATC When Weather Deviation Is Required

- 1. When the pilot initiates communications with ATC, rapid response may be obtained by stating "WEATHER DEVIATION REQUIRED" to indicate that priority is desired on the frequency and for ATC response.
- The pilot still retains the option of initiating the communications using the urgency call "PAN PAN" (preferably spoken three times) to alert all listening parties to a special handling condition which will receive ATC priority for issuance of a clearance or assistance.

#### Actions To Be Taken When Controller-Pilot Communications Are Established

- 1. The pilot notifies ATC and requests clearance to deviate from track, advising, when possible, the extent of the deviation expected. ATC will take one of the following actions:
- (a) If there is no conflicting traffic in the horizontal dimension, ATC will issue clearance to deviate from track, or
- (b) If there is conflicting traffic in the horizontal dimension, ATC will separate aircraft by establishing vertical separation, or
- (c) If there is conflicting traffic in the horizontal dimension and ATC is unable to establish vertical separation, ATC shall:
  - (1) Advise the pilot unable to issue clearance for requested deviation.
- (2) Advise pilot of conflicting traffic.
- (3) Request pilot's intentions.

#### PHRASEOLOGY-

"Unable (requested deviation), traffic is (call sign, position, altitude, direction), advise intentions."

- 1. The pilot will take the following actions:
- (a) Advise ATC of intentions by the most expeditious means available.
- (b) Comply with air traffic control clearance issued, or
- (c) Execute the procedures detailed in para 8(a) below. (ATC will issue essential traffic information to all affected aircraft.)
- (d) If necessary, establish voice communications with ATC to expedite dialogue on the situation.

#### Actions To Be Taken If a Revised Air Traffic Control Clearance Cannot Be Obtained:

- 1. The pilot shall take the actions listed below under the provision that the pilot may deviate from rules of the air (e.g., the requirement to operate on route or track centerline unless otherwise directed by ATC), when it is absolutely necessary in the interests of safety to do so.
- (a) If a revised air traffic control clearance cannot be obtained and deviation from track is required to avoid weather, the pilot shall take the following actions:
- (1) If possible, deviate away from an organized track or route system.

Route center line track	Deviations >10 NM	Level change
EAST (000–179 magnetic)	LEFT RIGHT	DESCENT 300 ft CLIMB 300 ft
WEST (180–359 magnetic)	LEFT RIGHT	CLIMB 300 ft DESCEND 300 ft

#### NOTE-

Subparagraphs 8(a)(2) and 8(a)(3) below call for the pilot to: broadcast aircraft position and pilot's intentions, identify conflicting traffic and communicate air-to-air with near-by aircraft. If the pilot determines that there is another aircraft at or near the same FL with which his aircraft might conflict, then the pilot is expected to adjust the path of the aircraft, as necessary, to avoid conflict.

- (2) Establish communications with and alert nearby aircraft by broadcasting, at suitable intervals: flight identification, flight level, aircraft position (including the ATS route designator or the track code), and intentions (including the magnitude of the deviation expected) on the frequency in use, as well as on frequency 121.5 MHz (or, as a back-up, the VHF inter-pilot air-to-air frequency 123.45).
- (3) Watch for conflicting traffic both visually and by reference to ACAS (if equipped).
- (4) Turn on all aircraft exterior lights (commensurate with appropriate operating limitations).
- (5) For deviations of less than 10 NM, aircraft should remain at the level assigned by ATC.
- (6) For deviations of greater than 10 NM, when the aircraft is approximately 10 NM from track initiate a level change based on the criteria in the table below.
- (7) If contact was not established prior to deviating, continue to attempt to contact ATC to obtain a clearance. If contact was established, continue to keep ATC advised of intentions and obtain essential traffic information.
- (8) When returning to track, be at its assigned flight level, when the aircraft is within approximately 10 NM of centerline.

#### STRATEGIC LATERAL OFFSETS IN OCEANIC AIRSPACE TO MITIGATE WAKE TURBULENCE AND TO MITIGATE COLLISION RISK

- 1. Pilots should use the Strategic Lateral Offset Procedure as standard operating practice in the course of normal oceanic operations to mitigate collision risk and wake turbulence. The Strategic Lateral Offset Procedure will be applied throughout the Oakland and Anchorage oceanic FIRs. This procedure is to be used for **both** wake vortex encounters, and to mitigate the heightened risk of collision when non-normal events such as operational altitude deviation errors and turbulence induced altitude deviations occur.
- 2. Strategic Lateral Offset Procedures will be applied using the following guidelines:
- (a) Strategic lateral offsets executed to mitigate collision risk and those executed to mitigate the effects of wake turbulence are to be made to the right of a route or track;
- (b) In relation to a route or track, there are three positions that an aircraft may fly: centerline, 1 NM or 2 NM right; and,
- (c) Offsets are not to exceed 2 NM right of centerline.
- 3. The intent of this procedure is to reduce risk (increase the safety margin) by distributing aircraft laterally and equally across the three available positions. In this connection, pilots must take account of the following:
- (a) Aircraft without automatic offset programming capability must fly the centerline;
- (b) Aircraft capable of being programmed with automatic offsets may fly the centerline or offset 1 NM or 2 NM right of centerline to obtain lateral spacing from nearby aircraft;
- (c) Pilots should use whatever means are available (e.g. communications, visual acquisition, GPWS or TCAS/ACAS) to determine the best flight path to fly;
- (d) Any aircraft overtaking another aircraft is to offset within the confines of this procedure, if capable, so as to create the least amount of wake turbulence for the aircraft being overtaken;
- (e) For wake turbulence purposes, pilots are also to fly one of the three positions at 2b above and never offset to the left of centerline nor offset more than 2 NM right of centerline;
- NOTE. It is recognized that the pilot will use his/her judgment to determine the action most appropriate to any given situation and has the final authority and responsibility for the safe operation of the aeroplane. The use of air-to-air channel, 123.45, may be used to co-ordinate the best wake turbulence offset option.
- (f) Pilots may apply an offset outbound at the oceanic entry point but must return to centerline at the oceanic exit point.
- (g) Aircraft transiting radar–controlled airspace (e.g. Guam or Vancouver Center) may remain on their established offset positions but must advise the radar controller on initial contact of their offset status;
- (h) There is no ATC clearance required for this procedure and, except as stated in paragraph (g), above it is not necessary that ATC be advised; and.
- (i) Voice position reports are to be based on the current ATC route/course clearance and not the exact co-ordinates of the offset position.

# CLIMB TIMES/CHANGE OF FLIGHT LEVEL OAKLAND OCEANIC FIR

#### CLIMB TIMES

A distinction should be made between the time at which higher flight level is requested and the time at which the next higher flight level can be accepted.

#### CHANGE OF FLIGHT LEVEL

Pilots are advised that when an aircraft is proceeding from one Oceanic Control Area to another at the time that a change of flight level is desired, coordination must be effected between the Oceanic Control Centers concerned before an ATC clearance can be issued. A flight level request shown on a filed flight plan does not constitute authority for an aircraft to change flight level; a specific ATC clearance for the flight level change is required.

#### VFR ADVISORY INFORMATION

VFR advisory information is provided by numerous radar and nonradar approach control facilities to those pilots intending to land at an airport served by an approach control tower. This information includes wind, runway, traffic, and NOTAM information. Such information will be furnished upon initial contact with concerned approach control facility. The pilot will be requested to change to the tower frequency at a pre–determined time or point to receive further landing information. Where available, use of this procedure will not hinder the operation of VFR flights by requiring excessive spacing between aircraft or circuitous routing. Radio contact points will be based on time or distance rather than on landmarks. Compliance with this procedure is not mandatory but pilot participation is encouraged.

RADAR TRAFFIC INFORMATION SERVICE – When VFR advisory information is provided by appropriate control facilities, pilots are advised of information on any aircraft observed on the radar scope which, in the judgement of the controller, appears to constitute a potential conflict to the operation of their aircraft.

- a. <u>Purpose of the Service</u>—Radar traffic information service is not intended to relieve the pilot of his responsibility for continual vigilance to see and avoid other aircraft. It is provided to aid the pilot in visual surveillance by calling to his attention a specific direction in which radar indicates possible conflicting traffic to exist. Pilots are reminded that the surveillance radar used by ATC does not provide altitude information unless the aircraft is equipped with Mode C and the radar facility is capable of displaying flight level information.
- b. <u>Provision of the Service</u>—The provision of this service is not mandatory. Many factors (such as limitations of radar, volume of traffic, controller workload and communication frequency congestion) could prevent controllers from providing this service. The controller possesses complete discretion for determining whether he is able to provide or continue to provide this service in a specific case. His reason against providing or continuing to provide the service in a particular case is not subject to question and need not be communicated to the pilot. In other words, the provision of this service is entirely dependent upon whether the controller believes he is in a position to provide it. Subject to the foregoing limitations:
- (1) Traffic information is routinely provided to all aircraft operating on IFR flight plans except when the pilot advises he does not desire the service.
- (2) Traffic information may be provided for flights not operating on IFR flight plans when requested by pilots of such flights.
  - NOTE: Participation by VFR pilots in formal programs at certain terminal locations constitutes pilot request. This also applies to participating pilots at locations where arriving VFR flights are encouraged to make their first contact with the tower on approach control frequency.
  - c. Issuance of Traffic Information Traffic information will include the following concerning the "target" constituting
    - 1. Azimuth from the aircraft, in terms of the twelve hour clock;
    - $2. \ \, \mbox{Distance}$  from the aircraft in nautical miles; and
    - Direction in which the "target" is proceeding.
       EXAMPLE: "Traffic 10 o'clock, 3 miles, westbound."

The pilot may, upon receipt of traffic information, request a vector (heading) to avoid such traffic. The vector will be provided to the extent possible as determined by the controller.

## **TERMINAL RADAR SERVICE AREAS (TRSA)**

Services provided in a TRSA include:

- 1. Radar vectoring and sequencing on a full time basis for all IFR and VFR aircraft landing at the primary airport.
- 2. Separation of all participating IFR/VFR aircraft operating in the Terminal Radar Service Area.
- 3. Radar advisories on all unidentified aircraft are provided on a workload permitting basis. Service provided in a TRSA is also called Stage III service.

#### Flight Procedures

- 1. IFR FLIGHTS Aircraft operating within a TRSA shall be operated in accordance with current IFR procedures.
- 2. VFR FLIGHTS
  - a. Airports within a TRSA:
- (1) Arriving aircraft landing at airports within a TRSA are expected to contact Approach Control on specified frequencies in relation to geographical fixes depicted on TRSA charts.
- (2) Departing aircraft will be advised by the tower when to contact Departure Control and given the frequency to be used.
- b. Airports underlying a TRSA:

Unless the flight will be conducted below the floor of the TRSA, arriving aircraft are expected to contact Approach Control on specified frequencies in relation to geographical fixes listed on individual TRSA charts.

c. Transiting aircraft:

Aircraft desiring to transit a TRSA are expected to contact Departure/Approach Control on the specified frequencies and in relation to geographical fixes listed on individual TRSA charts.

d. Frequencies:

Aircraft not equipped for two way communication on the listed frequencies should transmit on simplex frequencies and listen on the appropriate frequencies specified on individual TRSA charts.

#### ATC Procedures

- 1. A TRSA is primarily a radar environment and control will be predicated thereon. This does not preclude application of nonradar separation as required or deemed appropriate.
- 2. To facilitate radar identification of arriving and transiting VFR aircraft, ATC may request such aircraft to report their position in relation to fixes (prominent geographical or radio) within or outside the perimeter of the TRSA.
- 3. Radar headings and, if required, altitude assignments may be given to VFR flights operating within the TRSA. NOTE: Assignment of radar headings and/or altitudes are based on the provision that a pilot operating in accordance with VFR is expected to advise ATC if compliance with an assigned route, radar heading or altitude will cause the pilot to violate applicable rules.
- 4. Traffic information on observed but unidentified radar targets will be provided on a workload permitting basis.
- 5. When VFR aircraft are being held within a TRSA and control is based thereon, the ATC clearance will specify the distance (radius) and, if appropriate, the direction from the geographical fix within which holding is to be accomplished. In such case, the pilot will be advised when to EXPECT FURTHER CLEARANCE.
- 6. During weather conditions equal to or better than basic VFR, 500 feet vertical separation may be employed between VFR flights and/or between VFR and IFR flights operating within a TRSA.
- 7. During weather conditions equal to or better than basic VFR, visual separation may be employed between VFR flights and/or between VFR and IFR flights operating within a TRSA when a pilot reports the other aircraft in sight and advises that he can maintain his own separation from such aircraft.
- 8. When IFR flights operating in VFR weather conditions are being sequenced with other traffic, and the pilot reports the aircraft he is to follow is in sight, the pilot may be advised to follow such traffic and may be cleared for a "visual approach".

For additional information see AIM, Basic Flight Information and ATC procedures – Terminal Radar Programs for VFR aircraft, Stage III Service.

# **CLASS C AIRSPACE**

#### CLASS C Dimensions

A. CLASS C (a basic standard design with minor site specific variations). CLASS C airspace consists of two circles, both centered on the primary/CLASS C airport. The inner circle has a radius of 5NM. The outer circle has a radius of 10NM. The airspace of the inner circle extends from the surface of CLASS C airport up to 4,000 feet above the airport. The airspace area between the 5 and 10NM rings begins at a height 1,200 feet AGL and extends to the same altitude cap as the inner circle.

B. OUTER AREA. The normal radius will be 20NM with some variations based on site specific requirements. The outer area extends outward from the primary/CLASS C airport and extends from the lower limits of radar/radio coverage up to the ceiling of the approach control's delegated airspace, excluding CLASS C and other airspace as appropriate.

#### CLASS C is Regulatory Airspace

#### ARRIVALS AND OVERFLIGHTS:

Two-way radio communications must be established with ATC facility having jurisdiction over CLASS C airspace prior to entry and thereafter as instructed by ATC.

#### DEPARTURES

- (a) Primary or Satellite Airport with an operating control tower: Two-way radio communications must be established and maintained with the control tower in accordance with Federal Aviation Regulations (FAR) 91.129 and thereafter as instructed by ATC.
- (b) Satellite Airports without an operating control tower: Two-way radio communications must be established as soon as practicable after departing with the ATC facility having jurisdiction over CLASS C and thereafter as instructed by ATC.

#### ATC SERVICES WITHIN CLASS C AIRSPACE:

- (a) Sequencing of all arriving aircraft to the primary/CLASS C airport.
- (b) Standard IFR separation between IFR aircraft.
- (c) Between IFR and VFR aircraft—traffic advisories and conflict resolution so that radar targets do not touch, or 500 feet vertical separation.
- (d) Between VFR aircraft—traffic advisories and as appropriate, safety alerts.

#### CLASS C AIRSPACE REQUIREMENTS:

Student pilot or better

Two-way radio

Mode C transponder

For additional information see the AIM/FARS.

## **OPERATION IN PROXIMITY TO HEAVY JET AIRCRAFT**

- 1. Recent tests indicate the previous precautionary measures regarding operation in proximity to B747/C5A aircraft were somewhat excessive as to the separation required and insufficient as to the scope of application.
- 2. The studies showed that "heavy jet", i.e. those capable of 300,000 pounds or more, generate greater wake turbulence, both on the ground and in the air.
- 3. Pilots should:
- a. Review material in the AIM Part I and Advisory Circular 90-23 (as revised) pertaining to wake turbulence.
- b. Avoid flight within five miles behind a heavy jet when operating at the same altitude or within less than 1,000 feet below.
- c. Use extreme caution when taxiing behind a heavy jet. Static test data indicate that the area of concern is within 750 feet behind the tail of the heavy jet aircraft.
- d. When operating in the same environment as a heavy jet and being provided radar sequencing/vectors, pilots can expect to be vectored at least five miles behind the heavy jet. Pilots not being provided radar sequencing/vectors are expected to maintain adequate spacing to ensure that wake turbulence problems are not encountered.
- 4. Additionally, test data indicate potential wake turbulence problems may exist when parallel runways separated by less than 2,500 feet are being used by any four engine jet aircraft. Pilots should be aware that under crosswind conditions, the wake turbulence created by these operations on one runway may drift across and affect operations on the other runway. Pilots should exercise caution when such conditions exist.

Aircraft in the aviation fleet currently defined as "Heavy Jets" include:

Concorde	E3	L62	MD11
EA30	EC137	IL76	
EA32	B52	C5	
B707-300/400	B1	C141	
B747-100/200/300/400	KC135R	L1011	
B747SP	BA10/VC10	DC10	
B767	Vulcan	DC8S	

#### **ESCAT PROCEDURES**

#### (Emergency Security Control of Air Traffic)

The ESCAT Plan contains responsibilities of military authorities, Federal Aviation Administration, and Federal Communications Commission in regard to actions to be taken for security control of air traffic and air navigation aids in defense of the United States during defense emergencies. The ESCAT Plan provides that, in the defense of the United States during defense emergencies, the military will direct actions to be taken in regard to landing, grounding, diversion or dispersal of aircraft, and in regard to the control of air navigation aids.

At the time that ESCAT is implemented, ATC facilities will broadcast instructions received from the military over available ATC frequencies. Depending on instructions received from the military, VFR flights may be directed to land at the nearest available airport; IFR flights will be expected to proceed as directed by ATC. Pilots on the ground may be required to file a flight plan and obtain approval (through FAA) before conducting flight operations.

In view of the above, all pilots should guard an ATC or Flight Service Station frequency at all times while conducting flight operations.

#### **NATIONAL SECURITY**

#### General

- a. National security in the control of air traffic is governed by Title 14 of the U.S. Code of Federal Regulations, Part 99.
- b. All aircraft entering domestic U.S. airspace from points outside must provide for identification prior to entry. To facilitate early aircraft identification of all aircraft in the vicinity of U.S.-International airspace boundaries, Air Defense Identification Zones (ADIZ) have been established. (See Figures 1–4–1, 1–4–2, 1–4–3, and 1–4–4.)
  - c. Operational requirement for aircraft entering or flying within the ADIZ areas are as follows:
- 1. Flight plan requirements. Except as specified in subparagraphs d and e, an instrument flight rules (IFR) or defense visual flight rules (DVFR) flight plan must be on file with the appropriate aeronautical facility as follows:
  - (a) Generally, for all operations that enter an ADIZ,
- (b) For operations that will enter or exit the United States and which will operate into, within, or across the contiguous U.S. ADIZ, regardless of true airspeed.
- (c) The flight plan must be filed before departure except for operations associated with the Alaska ADIZ when the airport of departure has no facility for filing a flight plan; in which case, the flight plan may be filed immediately after takeoff or when within range of the aeronautical facility.
- 2. Two-way radio requirements. For the majority of operations associated with an ADIZ, an operating two-way radio is required. See 14 CFR Part 99.1 for exceptions.
- 3. Transponder requirements. Unless otherwise authorized by ATC, each aircraft conducting operations into, within, or across the Contiguous U.S. ADIZ must be equipped with an operable radar beacon transponder having altitude reporting capability (Mode C), and that transponder must be turned on and set to reply on the appropriate code or as assigned by ATC.
  - 4. Position reporting requirements.
    - (a) For IFR flight, normal IFR position reporting.
- (b) For DVFR flights, the estimated time of ADIZ penetration must be filed with the aeronautical facility at least 15 minutes prior to penetration except for flight in the Alaskan ADIZ; in which case, report prior to penetration.
- (c) For inbound aircraft of foreign registry, the pilot must report to the aeronautical facility at least 1 hour prior to ADIZ penetration.
  - 5. Aircraft position tolerances:
- (a) Over land, the tolerance is within plus or minus 5 minutes from the estimated time over a reporting point or point of penetration and within 10 NM from the centerline of an intended track over an estimated reporting point or penetration point.
- (b) Over water, the tolerance is plus or minus 5 minutes from the estimated time over a reporting point or point of penetration and within 20 NM from the centerline of the intended track over an estimated reporting point or point of penetration (to include the Aleutian Islands).
- d. Except when applicable under 14 CFR 99.7, Part 99 does not apply to aircraft operations.
- 1. Within the 48 contiguous states and the District of Columbia, or within the State of Alaska, and remains within 10 NM of the point of departure.
  - 2. Over any island, or within 3 NM of the coastline of any island, in the Hawaii ADIZ.
- 3. Associated with any ADIZ other than the contiguous U.S. ADIZ, when the aircraft is operating at true airspeed of less than 180 knots.
- e. Authorizations to deviate from the requirements of Part 99 may also be granted by an Air Route Traffic Control Center (ARTCC), on a local basis, for some operations associated with an ADIZ.
- f. A VFR flight plan makes an aircraft subject to interception for positive identification when entering an ADIZ. Pilots are urged to file the required Defense VFR (DVFR) flight plan either in person or by telephone prior to departure.

#### Special Security Instructions

- a. During a defense emergency or air defense emergency conditions, additional special security instructions may be issued in accordance with the Security Control of Air Traffic and Air Navigation Aids (SCATANA) Plan.
- b. Under the provisions of the SCATANA Plan, the military will direct the action to be taken in regard to landing, grounding, diversion, or dispersal of aircraft and the control of air navigation aids in the defense of the United States during emergency conditions.
- c. At the time a portion or all of SCATANA is implemented, ATC facilities will broadcast appropriate instructions received from the military over available ATC frequencies. Depending on instructions received from the military, VFR flights may be directed to land at the nearest available airport, and IFR flights will be expected to proceed as directed by ATC.
- d. Pilots on the ground may be required to file a flight plan and obtain an approval (through FAA) prior to conducting flight operation.
  - e. In view of the above, all pilots should guard an ATC or FSS frequency at all times while conducting flight operations.

Fig 1-4-1. Air Defense Identification Zone Boundaries/Designated Mountainous Areas

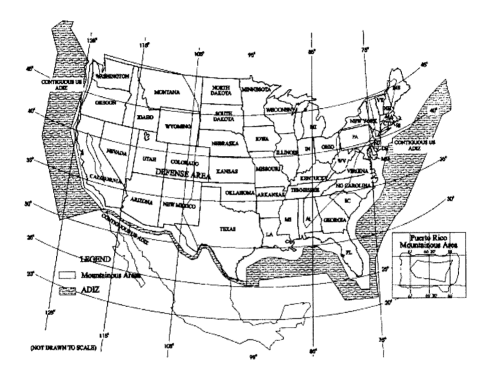
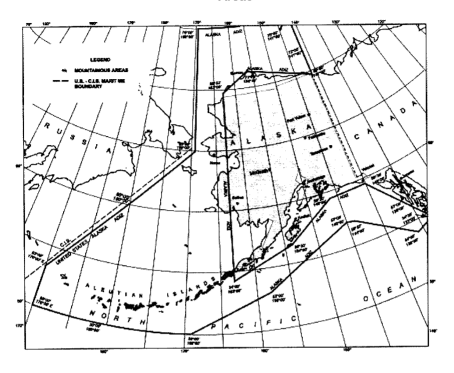
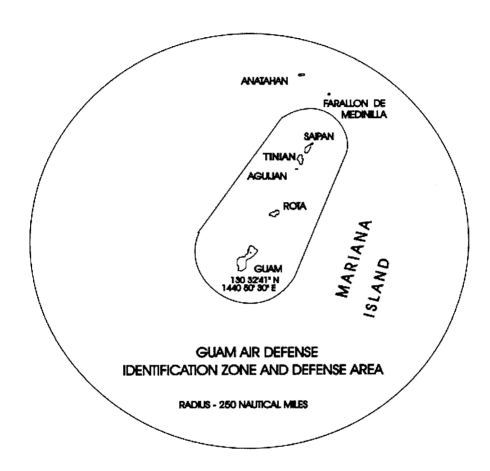


Fig 1-4-2. Alaska Air Defense Identification Zones/Designated Mountainous Areas



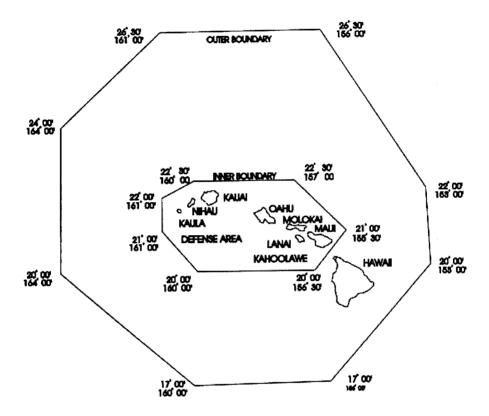
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Fig 1-4-3. Guam Air Defense Identification Zone and Defense Area



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Fig 1-4-4. Hawaiian Air Defense Identification Zone and Defense Area



# INTERCEPTION SIGNALS ICAO STANDARD

## SIGNALS INITIATED BY INTERCEPTING AIRCRAFT AND RESPONSES BY INTERCEPTED AIRCRAFT

SERIES	INTERCEPTING AIRCRAFT SIGNALS	MEANING	INTERCEPTED AIRCRAFT RESPONSE	MEANING
1	AIRPLANES: DAY-Rocking wings from a position slightly above and ahead of, and normally to the left of, the intercepted aircraft and, after acknowledgement, a slow level turn, normally to the left, on to the desired heading.	You have been intercepted. Follow me.	AIRPLANES: DAY-Rocking wings and following.	Understood, will comply.
	NIGHT–Same and, in addition, flashing navigational lights at irregular intervals.		Night-Same and, in addition, flashing navigational lights at irregular intervals.	
	NOTE 1.—Meteorological conditions or terrain may require the intercepting aircraft to take up a position slightly above and ahead of, and to the right of, the intercepted aircraft and to make the subsequent turn to the right.			
	NOTE 2If the intercepted aircraft is not able to keep pace with the intercepting aircraft, the latter is expected to fly a series of race-track patterns and to rock its wings each time it passes the intercepted aircraft.		HELICOPTERS:  DAY or NIGHT–Rocking aircraft, flashing navigational lights at irregular intervals and following.	
2	DAY OR NIGHT-An abrupt breakaway maneuver from the intercepted aircraft consisting of a climbing turn of 90 degrees or more without crossing the line of flight of the intercepted aircraft.	You may proceed.	AIRPLANES: DAY or NIGHT–Rocking wings. HELICOPTERS: DAY or NIGHT–Rocking aircraft.	Understood, will comply.
3	DAY-Circling aerodrome, lowering landing gear and overflying runway in direction of landing or, if the intercepted aircraft is a helicopter, overflying the helicopter landing area.	Land at this aerodrome.	AIRPLANES: DAY-Lowering landing gear, following the intercepting aircraft and, if after overflying the runway landing is considered safe, proceeding to land.	Understood, will comply.
	NIGHT–Same and, in addition, showing steady landing lights.			
			NIGHT-Same and, in addition, showing steady landing lights (if carried).	
			HELICOPTERS:  DAY or NIGHT–Following the intercepting aircraft and proceeding to land, showing a steady landing light (if carried).	

# INTERCEPTION SIGNALS ICAO STANDARD

## SIGNALS INITIATED BY INTERCEPTING AIRCRAFT AND RESPONSES BY INTERCEPTED AIRCRAFT

SERIES	INTERCEPTING AIRCRAFT SIGNALS	MEANING	INTERCEPTED AIRCRAFT RESPONSE	MEANING
4	AIRPLANES: DAY-Raising landing gear while passing over landing runway at a height exceeding 300m (1,000 ft) but not exceeding 600m (2,000 ft) above the aerodrome level, and continuing to circle the aerodrome.	Aerodrome you have designated is inadequate.	DAY OR NIGHT-If it is desired that the intercepted aircraft follow the intercepting aircraft to an alternate aerodrome, the intercepting aircraft raises its landing gear and uses the Series 1 signals prescribed for intercepting aircraft.	Understood, follow me
	NIGHT–Flashing landing lights while passing over landing runway at a height exceeding 300m (1,000 ft) but not exceeding 600m (2,000 ft) above the aerodrome level, and continuing to circle the aerodrome. If unable to flash landing lights, flash any other lights available.		If it is decided to release the intercepted aircraft, the intercepting aircraft uses the Series 2 signals prescribed for intercepting aircraft.	Understood, you may proceed.
5	AIRPLANES: DAY or NIGHT-Regular switching on and off of all available lights but in such a manner as to be distinct from flashing lights.	Cannot comply.	DAY or NIGHT–Use Series 2 signals prescribed for intercepting aircraft.	Understood.
6	AIRPLANES: DAY or NIGHT-Irregular flashing of all available lights. HELICOPTERS:	In distress.	DAY or NIGHT–Use Series 2 signals prescribed for intercepting aircraft.	Understood.
	Day or Night–Irregular flashing of all available lights.			

## **DISTRESS INTERCEPTION SIGNALS**

SIGNAL BY INTERCEPTED AIRCRAFT	MEANING	RESPONSE BY INTERCEPTOR
DAY-Porpoising NIGHT-Switching on landing lights and holding steady beam.	In Distress	DAY OR NIGHT-Use appropriate interception signals as shown above.

## NOTE TO INTERCEPTION SIGNALS (See preceding page)

The word "interception" in this context does not include intercept and escort service provided, on request, to an aircraft in distress.

An aircraft which is intercepted by another aircraft shall immediately:

- a. follow the instructions given by the intercepting aircraft, interpreting and responding to visual signals on preceding page;
- b. notify, if possible, the appropriate air traffic services unit;
- c. attempt to establish radio communication with the intercepting aircraft or with the appropriate intercept control unit, by making a general call on the emergency frequency 243.0, MHz and repeating this call on the emergency frequency 121.5 MHz, if practicable, giving the identity and position of the aircraft and the nature of the flight;
- d. if equipped with SSR transponder select Mode 3/A Code 7700, unless otherwise instructed by the appropriate air traffic services unit.

If any instructions received by radio from any sources conflict with those given by the intercepting aircraft by visual or radio signals, the intercepted aircraft shall request immediate clarification while continuing to comply with the instructions given by the intercepting aircraft.

#### SEARCH AND RESCUE

National Search and Rescue Plan.—Under the National Search and Rescue Plan, the U.S. Coast Guard is responsible for coordination of search and rescue for the Maritime Region, and the U.S. Air Force is responsible for coordination of search and rescue for the Inland Region. In order to carry out this responsibility, the Air Force and the Coast Guard have established Rescue Coordination Center to direct search and rescue activities within their regions. This service is available to all persons and property in distress, both civilian and military. Normally, for aircraft incidents, information will be passed to the Rescue Coordination Centers through the appropriate Air Route Traffic Control Center.

Search and Rescue is a life—saving service provided through the combined efforts of the FAA, Air Force, Coast Guard, State Board of Aeronautics, Aeronautic Commissions or other similar State agencies who are assisted by other organizations such as the Civil Air Patrol, Sheriffs Air Patrol, State Police, etc. It provides search, survival aid, and rescue of personnel of missing or crashed aircraft.

Prior to departure on every flight, local or otherwise, someone at the departure point should be advised of your destination and the route of flight if other than direct. Search efforts are often wasted and rescue is often delayed because of pilots who thoughtlessly take off without advising anyone where they are going.

All you need to remember to obtain this valuable protection is:

- (1) File a Flight Plan with a FAA Flight Service Station in person or by telephone or radio.
- (2) File an Arrival Report.
- (3) If you land at a location other than intended destination, report the landing to the nearest FAA Flight Service Station.

Close your Flight Plan.—The control tower does not automatically close your VFR flight plan since many of the landing aircraft are not operating on flight plans. It remains the responsibility of a pilot who has filed a flight plan to close it. This will prevent a needless search. Remember, the lives of other pilots are sometimes sacrificed when searching for overdue pilots. For an emergency occurring in flight, send a distress message if possible by radio. The facility receiving your message will alert the rescue organization serving your area.

To assure survival and rescue in the event of a crash landing, the following advice is given:

- (1) For flight over uninhabited land areas it is wise to take suitable survival equipment depending on type of climate and terrain.
- (2) If forced landing occurs at sea, chances for survival are governed by degree of crew proficiency in emergency procedures and by effectiveness of water survival equipment.
- (3) If it becomes necessary to ditch, distressed aircraft should make every effort to ditch near a surface vessel. If time permits, the position of the nearest vessel can be obtained from a Coast Rescue Coordination Center through the FAA facility.
- (4) The rapidity of rescue on land or water will depend on how accurately your position may be determined. If flight plan has been followed and your position is on course, rescue should be prompt.
- (5) Unless you have good reason to believe that you will not be located by search aircraft, it is better to remain near your aircraft and prepare means for signalling whenever aircraft approach your position.

Search and rescue facilities made available to all pilots include the following:

- (a) Rescue coordination centers;
- (b) Search and rescue aircraft;
- (c) Rescue vessels;
- (d) Pararescue and ground rescue teams;
- (e) Emergency radio fixing.

The Air Rescue Service and the U.S. Coast Guard extend a welcome invitation to all pilots to visit any of their rescue units. By so doing, pilots may become more familiar with the actual means whereby this vital phase of aviation safety is carried out. The location and address of your nearest rescue unit may be obtained from the FAA or any AF or CG Rescue Coordination Center.

Report of crashed or missing aircraft may be made by any individual by a telephone call to the nearest FAA facility or to any Air Force or Coast Guard facility.

#### HONOLIILII AND WAKE SEARCH AND RESCUE SECTORS.

Search and Rescue Sector for Honolulu Area established with following coordinates:

From  $5^{\circ}$ S,  $110^{\circ}$ W to  $40^{\circ}$ N,  $150^{\circ}$ W to  $40^{\circ}$ N,  $160^{\circ}$ W to  $23^{\circ}$ N,  $169^{\circ}$ W to  $23^{\circ}$ N,  $177^{\circ}$ W to  $3^{\circ}30'$ N,  $180^{\circ}$  to  $5^{\circ}$ S,  $110^{\circ}$ W

Search and Rescue Sector for Wake Area established with following coordinates:

27°N, 160°E to 27°N, 165°E to 23°N, 176° E to 23°N, 177°W to 3°30′N, 177°W to 3°30′N, 160°E to 27°N, 160°E,

Rescue Coordination Center (RCC) at Honolulu has coordination responsibility in the Honolulu and Wake SAR Sectors. (Telephone in Honolulu 808-531-1112)

#### MIDWAY SFARCH AND RESCUE SECTOR-

Search and Rescue Sector for Midway Area established with following coordinates:

From 23°N, 169°W to 40°N, 160°W to 40°N, 165°E to 27°N, 165°E to 23°N, 176°E to 23°N, 169°W.

Rescue Coordination Center (RCC) at Midway has coordination responsibility in this area.

#### GUAM SEARCH AND RESCUE SECTOR-

Search and Rescue Sector for Guam area established with following coordinates:

From 3°30'N, 160°E to 27°N, 160°E to 27°N, 155°E to 21°N, 155°E to 21°N, 130°E to 6°N, 132°E to 3°30'N, 132°E to 3°30'N, 160°E.

Guam Joint Search and Rescue Coordination Center (JSARCC) at Guam has coordination responsibility in this area.

COAST GUARD RESCUE COORDINATION CENTERS: Coast Guard Rescue Coordination Centers are served by major radio stations which guard 500kHz (CW). 8364 kHz (CW), and 2182 kHz (Voice). In addition to these major radio stations, the 247 Coast Guard units along the sea coasts of the United States and shores to the Great Lakes guard 2182 kHz (Voice). All of these facilities are available for reporting distress or potential distress. THE CALL "NCU" (CW) or "COAST GUARD" (VOICE) ALERTS ALL COAST GUARD RADIO STATIONS WITHIN RANGE.

#### **EMERGENCY PROCEDURES**

- 1. A pilot in any emergency phase (uncertainty, alert, or distress) should do three things to obtain assistance:
  - a. If equipped with IFF, switch to "Emergency" position.
- b. Contact controlling agency and give nature of distress and pilots intentions.—If unable to contact controlling agencies attempt to contact any agency on assigned frequency or any of the following frequencies (transmit and receive):

Frequency	Emission	Effective Range in Nautical Miles	Guarded By
121.5 MHz	Voice	Generally limited to Radio line–of–sight	All military twrs, most civil twrs, VHF direction finding stns, radar facilities, flight service stns, ocean station vessels.
243.0 MHz	Voice	Generally limited to radio line–of–sight	All military twrs, most civil twrs, VHF direction finding stns, radar facilities, flight service stns, ocean station vessels.
2182 kHz	Voice	Generally less than 300 miles for average aircraft installations	Some ships and boats at sea, most Coast Guard stations, most commercial coast stations.
500 kHz	CW	Generally less than 100 miles for average aircraft installations.	Most large ships at sea, most Coast Guard radio stations, most commercial coast stations.
8364 kHz	CW	Up to several thousand miles, depending upon propagation conditions. Subject to "skip".	U.S.N. direction finding stations, ocean station vessels and most Coast Guard radio stations.

Transmit as much of the following as possible:

- 1. MAYDAY, MAYDAY, MAYDAY (if distress), or PAN, PAN, PAN (if uncertainty or alert). If CW transmission use SOS (distress) or XXX (uncertainty or alert).
  - 2. Aircraft identification repeated three times.
  - 3. Type of aircraft.
  - 4. Position or estimated position (stating which).
  - 5. Heading (True or Magnetic) (stating which).
  - 6. True airspeed or estimated true airspeed (stating which).
  - 7. Altitude.
  - 8. Fuel remaining in hours and minutes.
  - 9. Nature of distress.
  - 10. Pilot's intentions (bailout, ditch, crash landing, etc.).
  - 11. Assistance desired (fix, steer, bearing, escort, etc.).
- 12. Two 10-second dashes with mike (voice) or key (CW) followed by aircraft identification (once) OVER (Voice) or K (CW).

- c. Comply with instructions received.—Accept the "communications control" offered to you by the ground radio station, silence interfering radio stations, and do not shift frequency or shift to another ground station unless absolutely necessary.
  - II. Pilots on IFR flights experiencing two-way radio failure are expected to adhere to prescribed procedures.
  - The pilot should remember that he has two means of declaring an emergency.
  - (1) Emergency IFF and/or mode A/3 Code 7700.
  - (2) Sending emergency message.
  - Ground stations have three electronic means of assisting:
  - (1) Receipt of emergency message;
  - (2) Radar detection of IFF signal; and
  - (3) DF bearings.

#### THE PILOT SHOULD REMEMBER THE FOUR C'S:

- a. Confess your predicament to any ground radio station. Do not wait too long. Give SAR a chance!
- b. Communicate with your ground link and pass as much of the distress message on first transmission as possible.
  We need information for best SAR action!
- **c. Climb** if possible for better radar and DF detection. If flying at low altitude, the chance for establishing radio contact is improved by climbing, also chances of alerting radar systems are sometimes improved by climbing or descending.
- NOTE.—Climbing or descending under IFR conditions within controlled air space is not permitted except in EMERGENCY. Air traffic control will operate on the assumption that the provisions of FAR 91.185 are being followed by the pilot.
- d. Comply—especially Comply—with advices and instructions received, if you really want to help. Assist the ground "communications control" station to control communications on the distress frequency on which you are working (as that is the distress frequency for your case). Tell interfering stations to maintain silence until you call. Cooperate!
- III. For bail—out, set radio for continuous emission. For ditching or crash landing, the radio equipment should if it is considered that there is no additional risk of fire and if circumstances permit, be set for continuous transmission.
- When a pilot is in doubt of his position, or feels apprehensive for his safety, he should not hesitate to request assistance. Search and Rescue facilities, including Radar, Radio and DF stations, are ready and willing to help. There is no penalty for using them. Delay has caused crashes and cost lives. Take action!

## INTERNATIONAL GROUND/AIR EMERGENCY CODE

# EMERGENCY SIGNALS GROUND-AIR VISUAL CODE FOR USE BY SURVIVORS

N	). MESSAGE	CODE SYMBOL			
1	Require assistance	<b>V</b>			
2	Require medical assistance	×			
3	No or Negative	N			
4	Yes or Affirmative	Y			
5	Proceeding in this direction	<b>A</b>			
	If in doubt use International symbol SOS				
	GROUND-AIR VISUAL CODE FOR USE BY GROUND SE	ARCH PARTIES			
9	MESSAGE	CODE SYMBOL			
1	Operation completed	L L L			
2	We have found all personnel	<u>L L</u>			
3	We have found only some personnel	++-			
4	We are not able to continue, Returning to base	хх			
5	Have divided into two groups, Each proceeding in direction indicated.				
6	Information received that aircraft is in this direction	<b>→ →</b>			
7	Nothing found, Will continue search.	NN			

#### 1. INSTRUCTIONS

- a. Lay out symbols by using strips of fabric or parachutes, pieces of wood, stones, or any available material.
- Provide as much color contrast as possible between material used for symbols and background against which symbols are exposed.
- c. Symbols should be at least 10 feet high or larger. Care should be taken to lay out symbols exactly as shown.
- d. In addition to using symbols every effort is to be made to attract attention by means of radio, flares, smoke, or other available means.
- e. On snow-covered ground, signals can be made by dragging, shoveling or tramping. Depressed areas forming symbols will appear black from the air.
- f. Pilot should acknowledge message by rocking wings from side to side.

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## INOP COMPONENTS

09015

#### INOPERATIVE COMPONENTS OR VISUAL AIDS TABLE

Landing minimums published on instrument approach procedure charts are based upon full operation of all components and visual aids associated with the particular instrument approach chart being used. Higher minimums are required with inoperative components or visual aids as indicated below. If more than one component is inoperative, each minimum is raised to the highest minimum required by any single component that is inoperative. ILS glide slope inoperative minimums are published on the instrument approach charts as localizer minimums. This table may be amended by notes on the approach chart. Such notes apply only to the particular approach category(ies) as stated. See legend page for description of components indicated below.

#### (1) ILS, MLS, PAR and RNAV (LPV line of minima)

Inoperative	Approach	Increase
Component or Aid	Category	Visibility
ALSF 1 & 2, MALSR,	ABCD	1/4 mile
& SSALR		

#### (2) ILS with visibility minimum of 1,800 RVR

ALSF 1 & 2, MALSR,	ABCD	To 4000 RVR
& SSALR		
TDZL RCLS	ABCD	To 2400 RVR*
RVR	ABCD	To ⅓ mile

<sup>\*1800</sup> RVR authorized with the use of FD or AP or HUD to DA.

# (3) VOR, VOR/DME, TACAN, LOC, LOC/DME, LDA, LDA/DME, SDF, SDF/DME, GPS, ASR and RNAV (LNAV/VNAV and LNAV line of minima)

Inoperative	Approach	Increase
Visual Aid	Category	Visibility
ALSF 1 & 2, MALSR, & SSALR	ABCD	½ mile
SSALS,MALS, &	ABC	1⁄4 mile
ODALS		

#### (4) NDB

ALSF 1 & 2, MALSR,	С	½ mile
& SSALR	ABD	⅓ mile
MALS, SSALS, ODALS	ABC	⅓ mile

#### CORRECTIONS, COMMENTS AND/OR PROCUREMENT

FOR CHARTING ERRORS, OR FOR CHANGES, ADDITIONS, RECOMMENDATIONS ON PROCEDURAL ASPECTS CONTACT:

FAA, National Aeronautical Charting Office, ATO-W SSMC-4, Sta. #2335 1305 East West Highway Silver Spring, MD 20910-3281 Telephone 1-800-626-3677 Email 9-AMC-Aerochart@faa.aov

#### FOR PROCUREMENT CONTACT:

FAA, National Aeronautical Charting Office Distribution Division, ATO-W 10201 Good Luck Road Glenn Dale, MD 20769-9700 Online at <a href="https://www.naco.faa.gov">www.naco.faa.gov</a> Email 9-AMC-Chartsales@faa.gov Telephone 1-800-638-8972 Fax 301-436-6829 or any authorized chart agent

Frequently asked questions (FAQ) are answered on our website at <a href="www.naco.faa.gov">www.naco.faa.gov</a>. See the FAQs prior to contact via toll free number or email.

Request for the creation or revisions to Airport Diagrams should be in accordance with FAA Order 7910.4.

## INOP COMPONENTS

09071

# TERMS/LANDING MINIMA DATA IFR LANDING MINIMA

The United States Standard for Terminal Instrument Procedures (TERPS) is the approved criteria for formulating instrument approach procedures. Landing minima are established for six aircraft approach categories (ABCDE and COPTER). In the absence of COPTER MINIMA, helicopters may use the CAT A minimums of other procedures.

The standard format for RNAV minima and landing minima portrayal follows:

### RNAV (GPS) MINIMA

CATEGORY	А	В	С	D
LPV DA		1540/24 258 (300-1/2)		
LNAV/VNAV DA	160	1600/24 318 (400-½)		
LNAV MDA	1840/24	558 (600-1/2)	1840/50 558 (600-1)	1840/60 558 (600-1 ¼)
CIRCLING	1840-1	545 (600-1)	1840-1½ 545 (600-1½)	1860-2 565 (600-2)

NOTE: The W symbol indicates outages of the WAAS vertical guidance may occur daily at this location due to initial system limitations. WAAS NOTAMS for vertical outages are not provided for this approach. Use LNAV minima for flight planning at these locations, whether as a destination or alternate. For flight operations at these locations, when the WAAS avionics indicate that LNAV/VNAV or LPV service is available, then vertical guidance may be used to complete the approach using the displayed level of service. Should an outage occur during the procedure, reversion to LNAV minima may be required. As the WAAS coverage is expanded, the W will be removed.

RNAV minimums are dependent on navigation equipment capability, as stated in the applicable AFM, AFMS, or other FAA approved document, and as outlined below.

## GLS (GLobal Navigation Satellite System (GNSS) Landing System)

The GLS (NA) minima line will be removed from existing RNAV (GPS) approach charts when LPV minima is published.

# LPV (An Approach Procedure with Vertical Guidance (APV) based on WAAS lateral and vertical guidance)

Must have WAAS avionics approved for LPV approach.

### LNAV/VNAV (Lateral navigation/Vertical navigation)

Must have either:

- a.) WAAS avionics approved for LNAV/VNAV approach, or
- b.) A certified Baro-VNAV system with an IFR approach approved GPS,or
- c.) A certified Baro-VNAV system with an IFR approach approved WAAS, or
- d.) An approach certified RNP-0.3 system with barometric vertical guidance (Baro-VNAV).

Other RNAV systems require special approval.

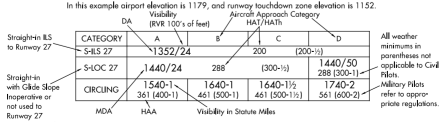
#### NOTES:

- 1. LNAV-VNAV minima not applicable for Baro-VNAV equipment if chart is annotated "Baro-VNAV NA" or when below the minimum published temperature, e.g., Baro-VNAV NA below -17°C (2°F).
- 2. DME/DME based RNP-0.3 systems may be used only when a chart note indicates DME/DME availability; e.g., "DME/DME RNP-0.3 Authorized." Specific DME facilities may be required; e.g., "DME/DME RNP-0.3 Authorized. ABC, XYZ required."

### LNAV (Lateral navigation)

Must have IFR approach approved GPS, WAAS, or RNP-0.3 system. Other RNAV systems require special approval. NOTE: DME/DME based RNP-0.3 systems may be used only when a chart note indicates DME/DME availability; e.g., "DME/DME RNP-0.3 Authorized." Specific DME facilities may be required; e.g., "DME/DME RNP-0.3 Authorized. ABC, XYZ required."

#### LANDING MINIMA FORMAT



## TERMS/LANDING MINIMA DATA

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## TERMS/LANDING MINIMA DATA

COPTER MINIMA ONLY

	CATEGORY	COPTER	
	H-176°	680-1/2 363 (400-1/2)	
Copter Approach Direction		ection Height of MDA/DA No circling minimums Above Landing Area (HAL)	are provided

#### RADAR MINIMA HAT/ HAT/ DA/ HATh/ DA/ HATh/ RWY GS/TCH/RPI CAT MDA-VIS HAA CEIL-VIS CAT MDA-VIS HAA CEIL-VIS 10 2.5°/42/1000 ABCDE 195/16 PAR (c) 100 (100-1/4) Visibility (RVR 100's of feet) 28 2.5°/48/1068 ABCDE 187/16 100 (d) (100-1/4) ABC 560/40 463 (500-1) ASR 463 (500-34) 560/50 E **580**/60 463 (500-11/4) AB 600/50 (600-11/4) 28 513 (600-1) 600/60 513 DE 600-11/2 513 (600-11/2) CIR (b) 10 AB 560-11/4 463 (500-11/4) 560-1% 463 (500-11/2) 503 (600-11/2) 28 AB 600-11/4 503 (600-11/4) 600-11/2

Visibility in Statute Miles /

10, 28

All minimums in parentheses not applicable to Civil Pilots. Military Pilots refer to appropriate regulations.

 Minima shown are the lowest permitted by established criteria. Pilots should consult applicable directives for their category of aircraft.

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(600-2)

- 2. The circling MDA and weather minima to be used are those for the runway to which the final approach is flown- not the landing runway. In the above RADAR MINIMA example, a category C aircraft flying a radar approach to runway 10, circling to land on runway 28, must use an MDA of 560 feet with weather minima of 500.11%
- Alternate Minimums not standard. Civil users refer to tabulation. USA/USN/USAF pilots refer to appropriate regulations.
- ANA Alternate minimums are Not Authorized due to unmonitored facility or absence of weather reporting service.
- Take-off Minimums not standard and/or Departure Procedures are published. Refer to tabulation.

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#### AIRCRAFT APPROACH CATEGORIES

Aircraft approach category indicates a grouping of aircraft based on a speed of VREF, if specified, or if VREF not specified, 1.3 VSO at the maximum certificated landing weight. VREF, VSO, and the maximum certificated landing weight are those values as established for the aircraft by the certification authority of the country of registry. Helicopters are Category A aircraft. An aircraft shall fit in only one category. However, if it is necessary to operate at a speed in excess of the upper limit of the speed range for an aircraft's category, the minimums for the category for that speed shall be used. For example, an airplane which fits into Category B, but is circling to land at a speed of 145 knots, shall use the approach Category D minimums. As an additional example, a Category A airplane (or helicopter) which is operating at 130 knots on a straight-in approach shall use the approach Category C minimums. See following category limits:

#### MANEUVERING TABLE

Approach Category	Α	В	С	D	E
Speed (Knots)	0-90	91-120	121-140	141-165	Abv 165

#### Comparable Values of RVR and Visibility

The following table shall be used for converting RVR to ground or flight visibility. For converting RVR values that fall between listed values, use the next higher RVR value; do not interpolate. For example, when converting 1800 RVR, use 2400 RVR with the resultant visibility of 1/2 mile.

RVR	Visibility (statute miles)	RVR (feet)	Visibility (statute miles)
1600 2400 3200 4000	)/4 )/2 % 3/4	4500 5000 6000	% 1 1¼

## TERMS/LANDING MINIMA DATA

#### INDEX OF TERMINAL CHARTS AND MINIMUMS

NAME	PROC	SECTPG	NAME	PROC	SECTPG
BABELT BABELT TAKE-OFF ALTERNA IAPS	HUAP, KOROR HUAP/KOROR FINIMUMS TE MINIMUMS RINAV (GPS) RWY 9	E 1	TAKE-OF	GQ NTL(GUM) FF MINIMUMS ATE MINIMUMS ILSOR LOC RWY6L ILS OR LOC RWY6R RNAV (GPS) Y RWY 6L RNAV (GPS) Y RWY 6R RNAV (GPS) Y RWY 24L	E
AIRPORT	RNAV (GPS) RWY 27 NDB RWY 9 DIAGRAM	3		RNAV (GPS) Y RWY 24RRNAV (RNP) Z RWY 6LRNAV (RNP) Z RWY 6RRNAV (RNP) Z RWY 24L	15 16
SEE B	IUAP/KOROR ABELTHUAP, KOROR, PS			RNAV (RNP) Z RWY 24R VOR/DME OR TACAN RWY 6L . TACAN RWY 24R	18 19 20
CHUUK I	NTL /ENO ISLAND,FM		AIRPOR <sup>1</sup>	VOR-A NDB/DME RWY 24R 「DIAGRAM	22
ALTERNA IAPS F I	RM ALLISLANDS INTL(MAJ) TE MINIMUMS NINAV (GPS) RWY 7 NINAV (GPS) RWY 25 NDB RWY 7 NDB RWY 25	5 6 7	IAPS	INM) FF MINIMUMS RNAV (GPS) RWY 26 LINDBERG ONE (RNAV) (OBST.	24
SEES/	CO C. ADA/SAIPAN INTL AIPAN,CQ FL UAM, GQ		HILO IN TAKE-OF ALTERN IAPS	ITL(ITO) F MINIMUMS ATE MINIMUMS LISOR LOC RWY 26 RNAV (GPS) RWY 21 RNAV (GPS) RWY 21 RNAV (GPS) RWY 26 VOR/DME OR TACAN RWY 26 VOR/DME OR TACAN-A VOR-B ITDIAGRAM PARISTHREE (OBSTACLE)	E 26 27 28 29 30 31 31 32

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### INDEX OF TERMINAL CHARTS AND MINIMUMS

NAME	PROC	SECTPG	NAME	PROC	SECTPG
номо	LULU, HI		KAILUA-	KONA, HI	
	LULU INTL(HNL)			TLATKEAHOLE(KOA)	
	DFF MINIMUMS	0		MINIMUMS	_
	NATE MINIMUMS		IAKE-UFF	TE MINIMUMS	
STARS	BOOKEEIGHT			AYAK FOUR	
	JULLE FOUR			ECKISIX	
	MAGGITHREE			SRWY17	
	OPACA FOUR			RNAV (GPS) RWY 17	
	SAKKIFOUR			RNAV (GPS) Y RWY 35	
IAPS	ILS RWY4R			RNAV (GPS) Z RWY 35	
	ILSRWY8L			OCRWY17	
	RNAV (GPS) RWY 4L			OC BC RWY 35	
	RNAV (GPS) RWY 8R			OR/DME OR TACAN RWY 17	
	RNAV (GPS) Y RWY 4R			OR OR TACAN RWY 35	
	RNAV (GPS) Y RWY 8L			DIAGRAM	
	RNAV (RNP) RWY 26L	41	DPS A	MERYTWO	81
	RNAV (RNP) Z RWY 4R	42			
	RNAV (RNP) Z RWY 8L	43	KALAELO	A (JOHN RODGERS FIE	LD)
	LDA/DMERWY26L	44		APOLEI, HI	,
	VOR/DME OR TACAN OR GPS-B	45	OLL IO	Al OLLI, III	
	VOR OR TACAN OR GPS-A	46	MARKIEL	A 111	
	VOR OR TACAN RWY 4R	47	KAMUEL	,	
AIRPOR	RTDIAGRAM	48		KOHALA(MUE)	
	HONOLULU ONE (OBSTACLE)		TAKE-OFF	MINIMUMS	C
D. O	KEAHITHREE		ALTERNA <sup>T</sup>	TE MINIMUMS	E
	KEOLATWO		IAPS F	RNAV (GPS) RWY 4	82
	MOLOKAI FOUR		F	RNAV (GPS) RWY 22	83
	OPIHITWO			OR/DME RWY 4	
	PALAYTWO		V	OR/DME-A	85
			KAROLE		
KAHUI	LUI, HI		KAPOLE	,	
KAHU	LUI(OGG)		KALAEL	OA (JOHN RODGERS FI	ELD)(JRF)
	OFF MINIMUMS	C	TAKE-OFF	MINIMUMS	Ó
	NATE MINIMUMS		ALTERNA <sup>T</sup>	TE MINIMUMS	E
	CAMPSTWO			OR/DME RWY 4R	
	ILS OR LOC RWY 2			IDB RWY 4R	
i/1 0	RNAV (GPS) RWY 2		AIRPORT	DIAGRAM	86
	RNAV (GPS) RWY 20				
	RNAV (GPS) RWY 23		KAUNAK	AKAI UI	
				,	
	LOC/DME BC RWY 20		MOLOKA		
	VOR/DME OR TACAN RWY 20		TAKE-OFF	: MINIMÚMS	C
	VOR RWY 20			TE MINIMUMS	
	NDB/DME RWY 2		IAPS F	RNAV (GPS)-B	89
	SMOKE STACK VISUAL RWY 2		V	OR OR TACAN OR GPS-A	90
	RTDIAGRAM		AIRPORT	DIAGRAM	91
DPS	BARBYONE			BLUSHONE	
	BEACHTWO			IAPAITWO	
	MAUI FIVE		•		
	SWEEP ONE	71	KONAINT	LATKEAHOLE	
			3EE K/	AILUA-KONA, HI	

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NAME PROC	SECTPG	NAME	PROC	SECTPG
KOSRAE SEE KOSRAE,FM		PAGOPAG	GOINTL JTUILA,AQ	
KOSRAE,FM		POHNPE	IISLAND,FM	
KOSRAE(TTK)		POHNPE	I INTL(PNI)	
TAKE-OFF MINIMUMS	C		MINIMÙMS	
ALTERNATE MINIMUMS	E	ALTERNA	TE MINIMUMS	1
IAPS RNAV (GPS) RWY 5			RNAV (GPS) RWY9	
RNAV (GPS) RWY 23			RNAV (GPS) RWY 27	
NDB/DME-A	96	N	IDB/DME OR GPS-A	12
			IDB/DME RWY 9	
LANAI CITY, HI			IDB OR GPS-B	
LANAI(LNY)		N	IDB OR GPS-C	12
TAKE-OFF MINIMUMS	C	DOTA INT		
ALTERNATE MINIMUMS		ROTAINT		
IAPS ILSRWY3		SEESA	AIPAN,CQ	
RNAV (GPS) RWY3				
VOR OR TACAN OR GPS-A		SAIPAN,	CQ	
VOR OR TACAN RWY 3	100	FRANCIS	SCO C. ADA/SAIPAN II	NTL(GSN)
		TAKE-OFF	MINIMUMS	(
LIHUE, HI			TE MINIMUMS	
LIHUE(LIH)			LS OR LOC/DME RWY7	
TAKE-OFF MINIMUMS			SPSRWY7	
ALTERNATE MINIMUMS			SPSRWY25	
IAPS ILS OR LOC RWY 35			IDB/DME RWY 7	
RNAV (GPS) RWY 17			IDB/DME RWY 25 IDB RWY 7	
RNAV (GPS) Y RWY 21			DIAGRAM	
RNAV (GPS) Y RWY 35				
RNAV (RNP) Z RWY 21 RNAV (RNP) Z RWY 35		ROTAIN	MINIMUMS	,
VOR/DME OR TACAN RWY 2		ALTEDNAT	TE MINIMUMS	
VOR OR TACAN RWY 35			PSRWY9	
VOR-A			BPSRWY27	
AIRPORT DIAGRAM			IDB RWY 9	
DPS DIANE ONE	111	N	IDB RWY 27	13
LIHUE FIVE	112			
RICHETWO	113	TINIANIS	SLAND,CQ	
		TINIAN IN	,	
MARSHALL ISLANDS INTL			MINIMUMS	(
SEEDALAP,RM			TE MINIMUMS	
		IAPS F	RNAV (GPS) RWY 8	13
MIDWAY ATOLL,MQ		R	RNAV (GPS) RWY 26	13
HENDERSON FIELD(MDY)		N	IDB-A	13
ALTERNATE MINIMUMS	E			
IAPS RNAV (GPS) RWY 6				
RNAV (GPS) RWY 24	115			
NDB RWY 6				
NDB RWY 24	117			
MOLOKAI SEE KAUNAKAKAI, HI				

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NAME	PROC	SECTPG	NAME	PROC	SECTPG
TUTUIL	A AQ				
	PAGOINTL(PPG)				
	FF MINIMUMS	0			
	ATE MINIMUMS	•••••••••••••••••••••••••••••••••••••••			
	ILS/DMERWY5				
IAF 3	VOR/DME OR TACAN-A				
	VOR/DME OR TACAN-B				
	VOR-D	• • • • • • • • • • • • • • • • • • • •			
	NDB-C				
AIRPOR	TDIAGRAM				
WAIMEA	-KOHALA				
	KAMUELA, HI				
WENO	SLAND,FM				
	(INTL(TKK)				
	FF MINIMUMS	C			
	ATE MINIMUMS				
	RNAV (GPS) RWY 4				
	GPSRWY22				
	NDB/DME RWY 4				
	NDB OR GPS-A	147			
	NDB OR GPS-B	148			
YAP IS	LAND,FM				
YAPIN	TI (T11)				
	= (	С			
	RNAV (GPS) RWY 7				
	RNAV (GPS) RWY 25				
	NDB/DME RWY 7				
	NDB/DME RWY 25				
	NDB RWY 7				
	NDB RWY 25	154			

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## TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES V



#### INSTRUMENT APPROACH PROCEDURE CHARTS

## ▼IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSL.

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

#### NAME

#### TAKE-OFF MINIMUMS

#### BABELTHUAP, KOROR, PS

BABELTHUAP/KOROR (ROR) AMDT 1 09015 (FAA)

TAKE-OFF MINIMUMS: Rwy 27, 400-1 or std. with a min\_climb of 296' per NM to 500

DEPARTURE PROCEDURE: Rwy 9, climb runway heading to 700 then as cleared.

#### **GUAM. GQ**

GUAM INTL (GUM)

ORIG -A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwys 6L, 6R, 500-1 or std. with a min. climb 360' per NM to 800. Rwys 24L,24R, 500-1 or std. with a min. climb of 300' per NM to 1400. DEPARTURE PROCEDURE: Rwys 6L, 6R, climb runway heading to 800 before turning, Rwys 24L, 24R climb runway heading to 1400 before turning.

#### HANA, HI

HANA (HNM) ORIG 05244 (FAA)

DEPARTURE PROCEDURE: Use LINDBERG DEPARTURE

#### HILO, HI

HILO INTL (ITO) AMDT 6 05356 (FAA) DEPARTURE PROCEDURE: Use PARIS NAME

#### TAKE-OFF MINIMUMS

#### HONOLULU, HI

HONOLULU INTL (HNL) AMDT 7 85269 (FAA)

DEPARTURE PROCEDURE: use HONOLULU DEPARTURE

#### KAHULUI, HI

KAHULUI (OGG)

AMDT 6 09015 (FAA)

TAKE-OFF MINIMUMS: Rwv 23, NA-ATC. DEPARTURE PROCEDURE: Rwy 2, climb on a heading between 310° CW to 053° from departure end of runway. Rwy 5, climb on a heading betwen 307° CW to 040° from

departure end of runway. Rwy 20, climb on a heading of 185° from departure end of runway.

NOTE: Rwy 2, bush/trees beginning 190' from departure end of runway, 362' left of centerline, up to 60' AGL/79' MSL. Pipe on building 339' from departure end of runway, 289' right of centerline, 20' AGL/25' MSL. Bush beginning 902' from departure end of runway, 637' right of centerline, up to 20' AGL/39' MSL. Rwy 5, trees 2359' from departure end of runway, 512' left of centerline, 56' AGL/75' MSL. Fence beginning 20' from departure end of runway, 299' right of centerline, up to 7' AGL/31' MSL. Bush/trees beginning 291' from departure end of runway, 300'right of centerline, up to 76' AGL/95' MSL. Rwy 20, bush 22' from departure end of runway, 236' right of centerline, 2' AGL/55' MSL. Bush/trees beginning 24' from departure end of runway, 173' left of centerline, up to 29' AGL/68' MSL.



TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES





## TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES $\overline{f V}$

#### KAILUA-KONA, HI

KONA INTL AT KEAHOLE

DEPARTURE PROCEDURE: **Rwy 17**, northwest-bound climb runway heading to 500 then climbing right turn to assigned route; eastbound climb runway heading to 500 them climbing right turn, heading 360°, to 2000, then climb via V3. **Rwy 35**, northwestbound climb runway heading to 500 then climbing left turn to assigned route; eastbound climb runway heading to 2000 then climb via V3.

#### KAMUELA, HI

WAIMEA-KOHALA (MUE)

AMDT 1 05076 (FAA)

TAKE-OFF MINIMUMS: **Rwy 4**, 400-2 or std. with a min. climb of 240' per NM to 3100.

DEPARTURE PROCEDURE: Rwy 4, climb via heading 041° to 3100 then climbing right turn via heading 080° and MUE VOR/DME R-057 to 6000 to VELLA INT, then as assigned. Rwy 22, climb via heading 233° and MUE VOR/DME R-234 to 5000 to JASON INT, then as assigned.

NOTE: Rwv 4, windsock 158' from departure end of runway, 299' right of centerline, 25' AGL/2702' MSL Fence 2754' from departure end of runway, 323' right of centerline, 12'AGL/2741'MSL. Tree 5200'from departure end of runway, 179' right of centerline, 50' AGL/2817'MSL. Tree 5331'from departure end of runway, 110'left of centerline, 50'AGL/2829'MSL. Tree 1.3 NM from departure end of runway, 739' right of centerline, 50' AGL/2864' MSL. Tree 1.3 NM from departure end of runway, 1741'left of centerline, 50' AGL/2889 MSL. Antenna 1.8 NM from departure end of runway, 1094'left of centerline 152'AGL/2992'MSL Rising terrain beginning 1.5 NM from departure end of runway 3.9 NM left of centerline, up to 13796 MSI Rwy 22, cactus at departure end of runway, 191'left of centerline, 10'AGL/2668'MSL. Tree at departure end of runway, 353' right of centerline, 50' AGL/2687' MSL Bush 673' from departure end of runway, 186' left of centerline, 30' AGL/2673' MSL. Pole 1058' from departure end of runway, 124' left of centerline, 20' AGL/ 2683' MSL. Rapidly rising terrain beginning 1.5 NM from departure end of runway, 4209' left of centerline, up to 5513 'MSL

#### KAPOLEI, OAHUISLAND, HI

KALAELOA (JOHN RODGERS FIELD) (JRF) ORIG 09295 (FAA)

DEPARTURÈ PROCEDURE: DME Required. Rwys 4L, 4R, 11, climb heading 200° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course. Rwys 22L, 22R, climb heading 224° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course. Rwy 29, climb heading 210° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course.

NOTE: Rwy 11, tree 1533' from DER, 831'left of centerline, 60'AGL/70'MSL. Rwy 22L, vehicles on road 305' from DER, 195'left of centerline, 15'AGL/26' MSL. Rwy 29, tree 1794' from DER, 573' left of centerline, 60' AGL/99' MSL.



# V

# TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES V

#### KAUNAKAKAI, HI

MOLOKAI (MKK)

AMDT 5 05300 (FAA)

TAKE-OFF MINIMUMS: Rwy 5, std. with a min. climb of 395' per NM to 1600 or 1900-2½ for climb in visual conditions. Rwy 23, std. with a min. climb of 446' per NM to 1600 or 1900-2½ for climb in visual conditions. Rwy 35, 200-1 or std. with a min. climb of 441' per NM to 800.

DEPARTURE PROCEDURE: Rwy 5, climb via heading 040° to 1500 then climbing left turn direct MKK VORTAC, or climb in visual conditions to cross Molokai Airport southwestbound at or above 1800 via the MKK R-067 to MKK VORTAC, thence...

Rwy 17, climb via heading 169° to 1500 then climbing right turn direct MKK VORTAC, thence...

Rwy 23, climbing left turn via heading 170° to 1700 then climbing right turn direct MKK VORTAC or climb in visual conditions to cross Molokai Airport southwestbound at or above 1800 via the MKK R-067 to MKK VORTAC, thence

Rwy 35, climb via heading 349° to 1500 then climbing left turn direct MKK VORTAC, thence...

...climb in MKK VORTAC holding pattern (hold NE, right turn, 236° inbound) to cross MKK at or above MCA/MEA for route of flight

for route of flight. NOTE: Rwy 5, pole 2254' from departure end of runway, 222'right of centerline, 45' AGL/565' MSL, tree 1,12 NM from departure end of runway, 720' right of centerline, 50' AGL/675'MSL. Fenceline beginning 147'from departure end of runway, 177'left of centerline, up to 12' AGL/471' MSL. Multiple trees and bushes beginning 50' from departure end of runway, 273' left of centerline, up to 50' AGL/551'MSL. Obstruction light 1366' from departure end of runway, 79' right of centerline, 30'AGL/528' MSL. Multiple poles beginning 3065' from departure end of runway, 644' left of centerline, up to 45' AGL/623' MSL. Multiple trees beginning 4155' from departure end of runway, 184' right of centerline, up to 50' AGL/714' MSL Rwy 23, tree 2,44 NM from departure end of runway, 747 right of centerline, 100' AGL/1264' MSL. Tree 2.82 NM from departure end of runway, 1753' right of centerline, 60' AGL/819'MSL. Tree 2.73 NM from departure end of runway, 2001'left of centerline, 60' AGL/919' MSL. Tree 2.03 NM from departure end of runway, 2006' left of centerline, 100'AGL/919'MSL, Pole 8021'from departure end of runway, 867' left of centerline, 42' AGL/ 642'MSL. Rwv 35. tree 2990' from departure end of runway, 1030'right of centerline, 50' AGL/648' MSL. Tree 3033' from departure end of runway, 740' right of centerline, 50' AGL/637' MSL. Tree 2497' from departure end of runway, 1106' right of centerline, 50' AGL/615' MSL. Tree 3835' from departure end of runway, 76' right of centerline, 50' AGL/620' MSL, Tree 3041' from departure end of runway, 728' right of centerline, 50' AGL/ 600'MSL. Tree 3569'from departure end of runway, 116' right of centerline, 50' AGL/596' MSL. Bush 28' from departure end of runway, 289' left of centerline, 15' AGL/ 461'MSL. Multiple bushes and trees 48' from departure end of runway 48' right of centerline up to 200' AGL/648' MSL. Multiple bushes and trees 28' from departure end of runway, 34'left of centerline up to 41'AGL/489'MSL Multiple bushes beginning 107' from departure end of runway, 133' right of centerline, up to 15' AGL/492' MSL. Multiple bushes beginning 133' from departure end of runway, 43' left of centerline, up to 15' AGL/517' MSL Road/vehicle 200' from departure end of runway, 62' right of centerline, 15' AGL/487' MSL. Pole 1.32 NM from departure end of runway, 867' left of centerline, 42' AGL/

#### KOSRAE, FM

KOSRAE (TTK)

ORIG-A 09071 (FAA)

CAUTION: Ships with masts to 200' traverse harbor entrance located on west side of runway. DEPARTURE PROCEDURE: **Rwy** 5, left turn. **Rwy 23**, right turn, climb to 2000 or above before turning east.

#### LANAI CITY, HI

LANAI (LNY)

AMDT 5 09239(FAA)

TAKE-OFF MINIMUMS: **Rwy 3**, 400-1 or std. w/min. climb of 370' per NM to 2700 or 2500-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 3, climb heading 033° to 1720 before turning left. Climb heading 300° or 180° to intercept route or airway, then continue as cleared. Maintain maximum 210 kts until turn is completed or for climb in visual conditions cross LNY VORTAC eastbound at or above 3700. Rwy 21, climb heading 213° to assigned altitude. Eastbound - climb westbound to cross LNY VORTAC eastbound at or above 2700 and climb as cleared. Westbound - climb direct LNY VORTAC then via assigned route.

NOTE: Rwy 3, multiple poles, trees, and terrain beginning 2108' from DER, 1011'left of centerline, up to 200' AGL/2202' MSL. Rwy 21, lighted windsock 8' from DER, 191' right of centerline, 30' AGL/1323' MSL.

## LIHUE, HI

LIHUE (LIH)

AMDT 8 00279 (FAA)

TAKE-OFF MINIMUMS: **Rwy 21**, 2400-3. Use DIANE DEPARTURE PROCEDURE.

DEPARTURE PROCEDURE: Rwys 3, 35, to V15, climb runway heading to 500 then climbing right turn, heading 125°, then as assigned. Rwy 17, to V15, climb runway heading to 500 then climbing left turn, heading 045°, then as assigned. To LIH-150 climb runway heading to 500 then climbing left turn, heading 120°, then as assigned. Rwy 21, to V15, climb runway heading to 550 then climbing left turn, heading 090°, to intercept LIH R-110, maintain 5000, direct BOOKE INT or as assigned. To LIH-148, climb runway heading to 550, then climbing left turn, heading 120°, to intercept LIH R-148, maintain 3000, direct NAPUA INT or as assigned.

#### POHNPEI ISLAND, FM

POHNPEI INTL (PNI)

AMDT 2 80079 (FAA)

TAKE-OFF MINIMUMS: Rwys 9, 27, 400-1½.
DEPARTURE PROCEDURE: Rwy 9, climb runway heading to 500 then left turn for north or west departure. Rwy 27, climb runway heading to 500 then right turn for north or east departure. Climb runway heading to 1500 before turning for south departure.

CAUTION: Ships with superstructure to 150', traverse Ponape channel, 400' off approach end of Rwy 9, closing airport at times.



642'MSI

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES





## TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES $\overline{\mathbf{V}}$



#### SAIPAN, CQ

FRANCISCO C. ADA/SAIPAN INTL (GSN) ORIG-A 09071 (FAA)

DEPARTURE PROCEDURE: Rwys7, 25, climb on runway heading to 1600 before climbing on course.

ROTA INTL (GRO)

AMDT 1A 09071 (FAA)

DEPARTURE PROCEDURE: Rwy 9, climb runway heading to 1000 before turning. Rwy 27, climb runway heading to 2000 or above before turning south.

#### TINIAN ISLAND, CQ

TINIAN INTL (TNI)

AMDT 1 09239 (FAA)

NOTE: Rwy 8, trees beginning 694' from DER, 507' left of centerline, up to 100' AGL/363' MSL. Multiple trees beginning 569' from DER, 471' right of centerline, up to 100' AGL/389' MSL. Rwy 26, multiple trees beginning 743' from DER, 508' right of centerline, up to 100'AGL/363'MSL.

#### **TUTUILA, AQ**

PAGO PAGO INTL (PPG)

ORIG-A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwy 23, std. w/min. climb of 320' per NM to 800, or 2700-3 for climb in visual conditions. Rwy 26, NA-obstacles.

DEPARTURE PROCEDURE: Rwys 5, 8, climbing right turn southbound between TUT R-090 clockwise to R-180 to 2800, then proceed on course. Rwy 23, climbing left turn heading 150° southbound between TUT R-090 clockwise to R-180 to 2800, then proceed on course. For climb in visual conditions: cross Pago Pago Intl Airport at or above 2600 before proceeding on course

NOTE: Rwy 5, bush 1'from departure end of runway. 237' right of centerline, 3' AGL/12' MSL. Bush 379 from departure end of runway, 362' left of centerline. 14' AGL/23'MSL. Ship 998' from departure end of runway, 57' right of centerline, 150' AGL/150' MSL, Rwy 8. bush 689' from departure end of runway, 360' left of centelrine, 15' AGL/23' MSL. Ship 1435' from departure end of runway, 304' left of centerline, 150' AGL/150' MSL. Rwy 23, multiple trees beginning 352' from departure end of runway, 173' left of centerline, up to 20' AGL/132' MSL. Multiple trees beginning 881 from departure end of runway, 296' right of centerline, up to 20' AGL/172' MSL. Multiple trees and poles beginning 1.6 NM from departure end of runway, 38' right of centerline, up to 367' AGL/554' MSL. Tree 2.3 NM from departure end of runway, 2126' left of centerline, 20' AGL/387' MSL

#### WENO ISLAND, FM

CHUUK INTL (TKK)

AMDT 1 82189 (FAA)

DEPARTURE PROCEDURE: Rwy 4, climb on runway heading to 800 before turning right. Rwy 22, climb on runway heading to 1200 before turning left. CAUTION: Ships with superstructure to 150' traverse channels west of runway 4/22.

#### YAP ISLAND, FM

YAP INTL (T11)

AMDT 2 94342 (FAA)

DEPARTURE PROCEDURE: Rwys 7, climbing right turn to 1500 via 090° bearing from YP NDB/DME, then climb on course. Rwy 25, climb to 500, then climb on course.





# CLIMB TABLE

#### RATE OF CLIMB TABLE

A rate of climb table is provided for use in planning and executing takeoff procedures under known or approximate ground speed conditions.

(ft. per min.)

REQUIRED GRADIENT	GROUND SPEED (KNOTS)							
(ft. per NM)	30	60	80	90	100	120	140	
200	100	200	267	300	333	400	467	
250	125	250	333	375	417	500	583	
300	150	300	400	450	500	600	700	
350	1 <i>75</i>	350	467	525	583	700	816	
400	200	400	533	600	667	800	933	
450	225	450	600	675	750	900	1050	
500	250	500	667	750	833	1000	1167	
550	275	550	733	825	917	1100	1283	
600	300	600	800	900	1000	1200	1400	
650	325	650	867	975	1083	1300	1516	
700	350	700	933	1050	1167	1400	1633	

REQUIRED GRADIENT	GROUND SPEED (KNOTS)						
(ft. per NM)	150	180	210	240	270	300	
200	500	600	700	800	900	1000	
250	625	750	875	1000	1125	1250	
300	750	900	1050	1200	1350	1500	
350	875	1050	1225	1400	1575	1750	
400	1000	1200	1400	1600	1700	2000	
450	1125	1350	1575	1800	2025	2250	
500	1250	1500	1750	2000	2250	2500	
550	1375	1650	1925	2200	2475	2750	
600	1500	1800	2100	2400	2700	3000	
650	1625	1950	2275	2600	2925	3250	
700	1750	2100	2450	2800	3150	3500	

## **CLIMB TABLE**



#### INSTRUMENT APPROACH PROCEDURE CHARTS

## IFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR), Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Minimums Notes for alternate airfield suitability.

NAME **ALTERNATE MINIMUMS** BABELTHUAP, KOROR, PS

BABELTHUAP/KOROR ...... NDB Rwy 91 RNAV (GPS) Rwv 9 RNAV (GPS) Rwy 27

NA except standard for operators with approved weather reporting service. <sup>1</sup>Categories A,B, 900-2; Category C, 900-21/4; Category D, 900-21/2.

#### DALAP, RM

MARSHALL ISLANDS INTL ..... NDB Rwy 71 NDB Rwv 251 RNAV (GPS) Rwy 72 RNAV (GPS) Rwv 252

<sup>1</sup>NA when Majuro Radio closed. <sup>2</sup>NA when local weather not available.

#### **GUAM. GQ**

GUAM INTL ..... ILS or LOC Rwy 6L1 ILS or LOC Rwv 6R1 RNAV (GPS) Y Rwy 6R2 RNAV (GPS) Y Rwy 24L4 RNAV (GPS) Y Rwy 24R3 RNAV (RNP) Z Rwy 24L4 RNAV (RNP) Z Rwy 24R4 TACAN Rwy 24R5

<sup>1</sup>ILS,LOC, Categories A,B, 1200-2; Categories C.D. 1200-3.

<sup>2</sup>Category D, 800-21/4.

<sup>3</sup>Category C, 800-21/4; Catagory D, 800-21/2.

<sup>4</sup>Categories A, B, C, D, 900-3.

5Categories A, B, 900-2; Category C, 900-234; Category D, 900-3.

#### HILO, HI

HILO INTL ..... ILS or LOC Rwy 26

ILS, Category D, 700-2.

NA when control tower closed.

NAME HONOLULU, HI **ALTERNATE MINIMUMS** 

HONOLULU INTL ..... ILS Rwy 4R1

LDA/DME Rwv 26L1 RNAV (GPS) Y Rwy 4R2

RNAV (GPS) Y Rwy 8L3 VOR/DME or TACAN or GPS-B4 VOR or TACAN or GPS-A1 VOR or TACAN Rwy 4R5

<sup>1</sup>Category E, 1500-3.

<sup>2</sup>Category D, 900-21/2; Category E, 1500-3.

3Category D, 900-21/2; Category E, 1700-3.

4Category E. 900-3.

5Category D, 800-21/2.

#### KAHULUI. HI

KAHULUI .....ILS or LOC Rwy 21 LOC/DME BC Rwv 2023 NDB/DME Rwy 22

RNAV (GPS) Rwv 234 VOR/DME or TACAN Rwv 205

<sup>1</sup>ILS, LOC, Categories A, B 1500-2; Categories C. D. E. 1500-3.

<sup>2</sup>NA when control tower closed.

3Category E, 1400-3.

<sup>4</sup>NA when local weather not available.

5NA when control tower closed, except for operators with approved weather reporting service.

#### KAILUA-KONA. HI

KONA INTL AT KEAHOLE ..... LOC Rwy 17 NA when control tower closed.

#### KAMUELA. HI

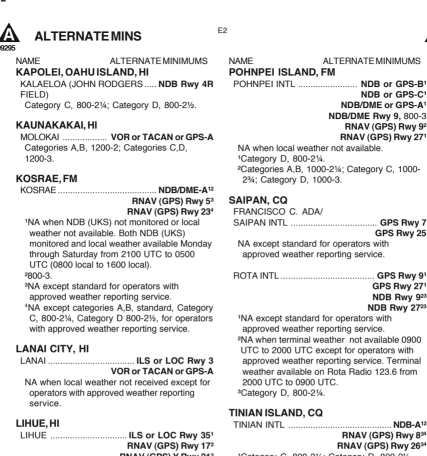
WAIMEA-KOHALA ...... VOR/DME-A VOR/DME Rwv 41

Categories A,B, 1100-2, Category C, 1100-3, Category D, 1300-3.

<sup>1</sup>Categories A,B, 900-2, Category C, 900-2½, Category D, 1300-3.







RNAV (GPS) Y Rwv 212 RNAV (GPS) Y Rwy 353

<sup>1</sup>ILS,LOC,NA when control tower closed; LOC, Category E, NA.

<sup>2</sup>Category B, 900-2; Category C, 1000-2<sup>3</sup>/<sub>4</sub>; Category D, 1000-3.

<sup>3</sup>Category C, 800-21/4; Category D, 800-21/2.

#### MIDWAY ATOLL, MQ

HENDERSON FIELD ...... NDB Rwy 6 NDB Rwv 24 RNAV (GPS) Rwy 6 RNAV (GPS) Rwy 24

NA except standard for operators with approved weather reporting service.

TINIAN INTL ...... NDB-A<sup>12</sup> RNAV (GPS) Rwy 834 RNAV (GPS) Rwv 2634

<sup>1</sup>Category C. 800-21/4: Category D. 800-21/2. <sup>2</sup>NA when local weather not available except for operators with approved weather reporting service.

3Category D, 800-21/4.

<sup>4</sup>NA when local weather not available.

#### TUTUILA. AQ

PAGO PAGO INTL .....ILS/DME Rwy 51 NDB-C<sup>2</sup> VOR-D34

<sup>1</sup>ILS, Categories C,D, 700-2. <sup>2</sup>Category D, 800-21/4. <sup>3</sup>NA when control zone not in effect. 4Categories A,B, 1100-3; Categories C,D, 1100-3.





# **ALTERNATE MINS**

E3



NAME **ALTERNATE MINIMUMS** WENO ISLAND, FM CHUUK INTL ..... NDB/DME Rwy 41 NDB or GPS-A1 NDB or GPS-B1 RNAV (GPS) Rwy 42 <sup>1</sup>800-3.

<sup>2</sup>NA except standard for operators with approved weather reporting service.

#### YAP ISLAND, FM

Category D, 900-234.

YAP INTL ...... NDB Rwy 251 NDB/DME Rwy 25<sup>2</sup> ¹Categories A,B, 900-2; Category C, 900-2¾; Category D, 900-3. <sup>2</sup>Categories A,B, 900-2; Category C, 900-21/2;



#### GENERAL INFORMATION

This publication is issued every 56 days and includes Standard Instrument Approach Procedures (SIAPS), Standard Instrument Departures (SIDs), Standard Terminal Arrivals (STARs), IFR Take-off Minimums and (Obstacle) Departure Procedures (ODPs), IFR Alternate Minimums, and Radar Instrument Approach Minimums for use by civil and military aviation. The organization responsible for SIAPs, Radar Minimums, SIDs, STARs and graphic ODPs is identified in parentheses in the top margin of the procedure; e.g., (FAA), (USA), (USAF), (USN). SIAPS with the (FAA) designation are regulated under 14 CFR, Part 97. See 14 CFR, Part 91.175 (a) and the AIM for further details. 14 CFR, Part 91.175 (g) and the Special Notices section of the Airport/Facility Directory contains information on civil operations at military airports.

#### STANDARD TERMINAL ARRIVALS AND DEPARTURE PROCEDURES

The use of the associated codified STAR/DP and transition identifiers are requested of users when filing flight plans via teletype and are required for users filing flight plans via computer interface. It must be noted that when filing a STAR/DP with a transition, the first three coded characters of the STAR and the last three coded characters of the DP are replaced by the transition code. Examples: ACTON SIX ARRIVAL, file (AQN.AQN6); ACTON SIX ARRIVAL, EDNAS TRANSITION, file (EDNAS.AQN6). FREEHOLD THREE DEPARTURE, file (FREH3.RBV), FREEHOLD THREE DEPARTURE, ELWOOD CITY TRANSITION, file (FREH3.RWC).

RNAV DP and STAR. Effective March 15,2007, these procedures, formerly identified as Type-A and Type-B, will be designated as RNAV 1 in accordance with amended Advisory Circular (AC) and ICAO terminology.

Refer to AC 90-100A U.S. TERMINAL AND EN ROUTE AREA NAVIGATION (RNAV) OPERATIONS and the Aeronautical Information Manual for additional guidance regarding these procedures.

#### Standard RNAV 1 Procedure Chart Notes

NOTE: RNAV 1

NOTE: DME/DME/IRU or GPS required

Some procedures may require use of GPS and will be identified by a "GPS required" note.

#### **RNAV 1 Procedure Characteristics and Operations**

- 1. Require use of an RNAV system with DME/DME/IRU, and/or GPS inputs.
- Require use of a CDI, flight director, and/or autopilot, in lateral navigation mode, for flight guidance while operating on RNAV paths (track, course, or direct leg). Other methods providing an equivalent level of performance may be acceptable.
- 3. RNAV paths may start as low as 500 feet above airport elevation.



#### PILOT CONTROLLED AIRPORT LIGHTING SYSTEMS

Available pilot controlled lighting (PCL) systems are indicated as follows:

- 1. Approach lighting systems that bear a system identification are symbolized using negative symbology, e.g., 🚳, 💇, 😧
- 2. Approach lighting systems that do not bear a system identification are indicated with a negative "O" beside the name.

A star (\*) indicates non-standard PCL, consult Directory/Supplement, e.g., 0\*

To activate lights, use frequency indicated in the communication section of the chart with a ● or the appropriate lighting system identification e.g., UNICOM 122.8 ●, ▲, ●

KEY MIKE
7 times within 5 seconds
5 times within 5 seconds
3 times within 5 seconds
4 Highest intensity available
Medium or lower intensity (Lower REIL or REIL-off)
Lowest intensity available (Lower REIL or REIL-off)

#### CHART CURRENCY INFORMATION

FAA procedure amendment number Orig 99365 Date of latest change

The Chart Date identifies the Julian date the chart was added to the volume or last revised for any reason. The first two digits indicate the year, the last three digits indicate the day of the year (001 to 365/6) in which the latest addition or change was first published.

The Procedure Amendment Number precedes the Chart Date, and changes anytime instrument information (e.g., DH, MDA, approach routing, etc.) changes. Procedure changes also cause the Chart Date to change.

#### MISCELLANEOUS

\* Indicates a non-continuously operating facility, see A/FD or flight supplement.

"Radar required" on the chart indicates that radar vectoring is required for the approach.

Distances in nautical miles (except visibility in statute miles and Runway Visual Range in hundreds of feet). Runway

Dimensions in feet. Elevations in feet. Mean Sea Level (MSL). Ceilings in feet above airport elevation. Radials/
bearings/headings/courses are magnetic. Horizontal Datum: Unless otherwise noted on the chart, all coordinates
are referenced to North American Datum 1983 (NAD 83), which for charting purposes is considered equivalent
to World Geodetic System 1984 (WGS 84).

Terrain is scaled within the neat lines (planview boundaries) and does not accurately underlie not-to-scale distance depictions or symbols.

## **ABBREVIATIONS**

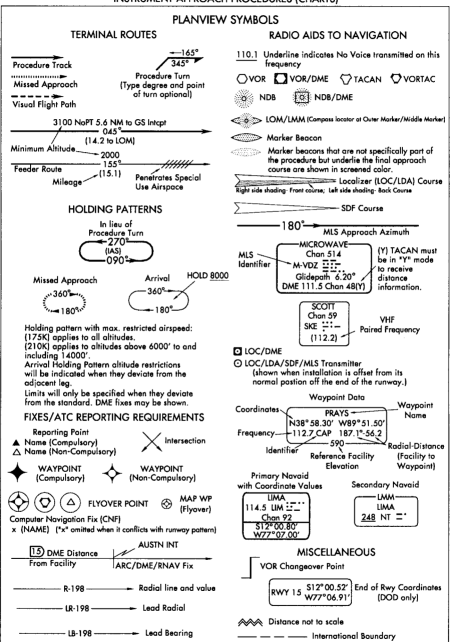
٨٥٢	A	ls it	1.
	Automatic Direction Finder	INT	
ALS	Approach Light System		Localizer Type Directional Aid
ALSF	Approach Light System with	Ldg	
	Sequenced Flashing Lights		Lead in Light System
AP			Low Intensity Runway Lights
APCH		LOC	
APP CON	Approach Control	LR	Lead Radial. Provides at least
ARR	Arrival		2 NM (Copter 1 NM) of lead to
ASOS	Automated Surface Observing		assist in turning onto the
	System		intermediate/final course.
ASR/PAR	Published Radar Minimums at	MALS	Medium Intensity Approach
	this Airport		Light System
ATIS	Automatic Terminal Information	MAISR	Medium Intensity Approach
	Service		Light System with RAIL
AWOS	Automated Weather Observing	ΜΔΡ	Missed Approach Point
7	System		Minimum Descent Altitude
AZ			Medium Intensity Runway Light
BC			
BND			
		MM	
C		N/A	
CAT		NA	
CCW			Non-directional Radio Beacon
Chan	Channel		National Flight Database
	Clearance Delivery	NM	
	Computer Navigation Fix	NoPT	No Procedure Turn Required
CTAF	Common Traffic Advisory		(Procedure Turn shall not be
	Frequency		executed without ATC
CW	Clockwise		clearance)
DA	Decision Altitude	ODALS	Omnidirectional Approach
DER	Departure End of Runway		Light System
DH		ODP	Obstacle Departure Procedure
	Distance Measuring Equipment	OM	
ELEV			Precision Runway Monitor
	Engineered Material Arresting	R	
L/1//-\O	System System		
EAE	Final Approach Fix		Runway Alignment Indicator
IAI	Findi Approach Fix	KAIL	
	Flight Director System	D.C.I.C.	Lights
FM	Fan Marker	RCL5	Runway Centerline Light
	Flight Management System		System
	Ground Communications Outlet		Runway End Identifier Lights
GPI	Ground Point of Interception	RF	
	Global Positioning System		Area Navigation
GS		RNP	Required Navigation
HAA	Height above Airport		Performance
HAL	Height above Landing	RPI	Runway Point of Intercept(ion)
HAT	Height above Touchdown	RRL	Runway Remaining Lights
	Height Above Threshold	Rwy	
	Head-up Guidance System		Runway Visual Range
	High Intensity Runway Lights	S	
HUD			Short Approach Light System
IΔF	Initial Approach Fix		Simplified Short Approach
	International Civil Aviation	00/1LI\	Light System with RAIL
ICTO	Organization	CDE	Simplified Directional Facility
JF			
		IAA	rerminaj Arrivaj Area
IM	Inner Marker		

# GENERAL INFO

## **ABBREVIATIONS**

TAC	. TACAN
TCH	. Threshold Crossing Height
	(height in feet Above
	Ground level)
TDZ	
TDZE	. Touchdown Zone Elevation
TDZ/CL	. Touchdown Zone and Runway
	Centerline Lighting
TDZL	. Touchdown Zone Lights
THR	
THRE	
	. Take-off Distance Available
TORA	Take-off Run Available
VA\$I	Visual Approach Slope
	Indicator
VDP	. Visual Descent Point
VGSI	Visual Glide Slope Indicator
WP/WPT	. Waypoint (RNAV)

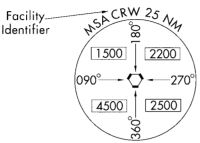
#### INSTRUMENT APPROACH PROCEDURES (CHARTS)



## **LEGEND**

#### PLANVIEW SYMBOLS

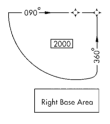
## MINIMUM SAFE ALTITUDE (MSA)

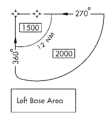


(arrows on distance circle identify sectors)

## TERMINAL ARRIVAL AREA (TAA)







#### SPECIAL USE AIRSPACE



R-Restricted P-Prohibited W-Warning A-Alert

#### **OBSTACLES**

- · Spot Elevation
- Highest Spot Elevation

# **AIRPORTS**

Primary and Secondary (named in planview)



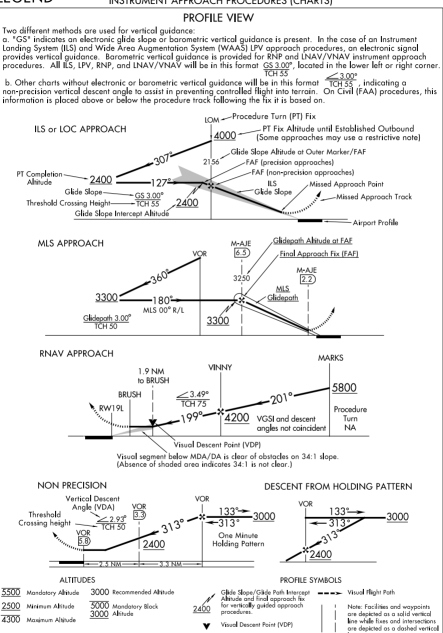
Seaplane Base

## Λ Obstacle

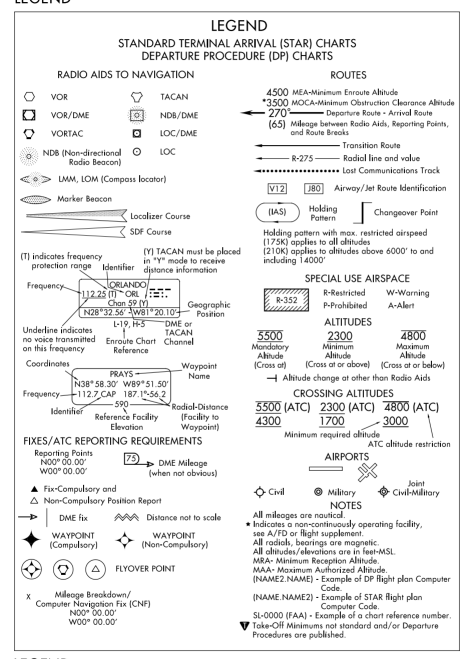
# 

Doubtful accuracy

#### INSTRUMENT APPROACH PROCEDURES (CHARTS)



### **LEGEND**



### **LEGEND**

#### INSTRUMENT APPROACH PROCEDURES (CHARTS)

#### AIRPORT DIAGRAM/AIRPORT SKETCH Runways Helicopter Alighting Areas (H) 🖽 (H) 🛕 Other Than Stopways, Taxiways, Ďisplaced Hard Negative Symbols used to identify Copter Procedures Parking Areas, Surface Hard Surface Threshold landing point..... # # # 🕕 🖈 Water Runways Runway Threshold elevation.....THRE 123 xxx Runway TDZ elevation.....TDZE 123 Closed Closed Under Metal Runway Taxiway Construction Surface --- 0.3% DOWN Runway Slope......0.8% UP-(shown when runway slope is greater than ARRESTING GEAR: Specific arresting gear systems; e.g., BAK12, MA-1A etc., shown on airport diagrams, not applicable to Civil Pilots. Military Pilots refer to or equal to 0.3%) appropriate DOD publications. Runway Slope measured to midpoint on runways 8000 feet or longer. uni-directional bi-directional U.S. Navy Optical Landing System (OLS) "OLS" location is shown because of its height of ARRESTING SYSTEM approximately 7 feet and proximity to edge of runway may create an obstruction for some types REFERENCE FEATURES of aircraft. Buildings Approach light symbols are shown in the Tanks..... Flight Information Handbook. Airport diagram scales are variable. True/magnetic North orientation may vary from Radar Reflectors...... diagram to diagram Control Tower #..... Coordinate values are shown in 1 or ½ minute Hot Spot ...... increments. They are further broken down into 6 second ticks, within each 1 minute increments. # When Control Tower and Rotating Beacon are co-located, Beacon symbol will be used and Positional accuracy within ±600 feet unless otherwise further identified as TWR noted on the chart. Runway length depicted is the physical length of NOTE: the runway (end-to-end, including displaced thresholds All new and revised airport diagrams are shown referif any) but excluding areas designated as stopways. enced to the World Geodetic System (WGS) (noted on appropriate diagram), and may not be compatible A D symbol is shown to indicate runway declared with local coordinates published in FLIP. (Foreign Only) distance information available, see appropriate A/FD, Alaska or Pacific Supplement for distance information. Runway Weight Bearing Capacity/or PCN Pavement Classification Number is shown as a codified expression. Refer to the appropriate Supplement/Directory for applicable codes e.g., RWY 14-32 S75, T185, ST175, TT325 PCN 80 F/D/X/Ú Rwy 2 ldg 8000' FIFI D Runway Displaced Threshold **ELEV** Slope Runway 174 **EMAS** Identification 1200 X 200 0.7% UP 1000 X 200 9000 X 200 023.2°() Arresting System Operations ELÉV Runway End (in feet) Runway Dimensions Runway Heading Flevation 164 (in feet) Stopway Dimensions (Magnetic) SCOPE Airport diagrams are specifically designed to assist in the movement of ground traffic at locations with complex runway/taxiway configurations and provide information for updating Computer Based Navigation Systems (I.E.,

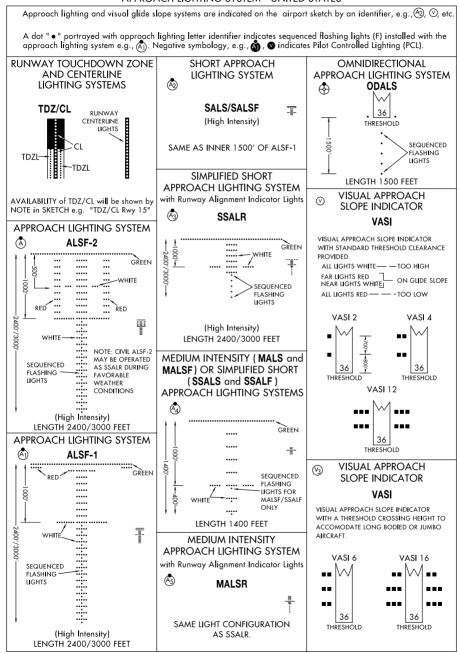
### LEGEND

INS, GPS) aboard aircraft. Airport diagrams are not intended to be used for approach and landing or departure

operations. For revisions to Airport Diagrams: Consult FAA Order 7910.4.



## INSTRUMENT APPROACH PROCEDURES (CHARTS) APPROACH LIGHTING SYSTEM - UNITED STATES



### **LEGEND**

## INSTRUMENT APPROACH PROCEDURES (CHARTS) APPROACH LIGHTING SYSTEM - UNITED STATES

Each approach lighting system indicated on Airport Diagrams will bear a system identification indicated in legend. A dot " • " portrayed with approach lighting letter identifier indicates sequenced flashing lights (F) installed with the approach lighting system e.g., (A1). Negative symbology, e.g., (A), (PCL). PULSATING VISUAL APPROACH PRECISION APPROACH (P) SLOPE INDICATOR PATH INDICATOR PAPI **PVASI** Too low Slightly low Pulsating White Steady, White or Alternating Red/White On correct Pulsating Red Glide Path approach path 000= 0000 Threshold Slightly high Too high CAUTION: When viewing the pulsating visual approach slope indicators in the pulsating white or pulsating red sectors, it is possible to mistake Legend: □ White ■ Red this lighting aid for another aircraft or a ground vehicle. Pilots should exercise caution when using this type of system.  $(V_1)$ "T"-VISUAL APPROACH SLOPE INDICATOR (V<sub>4</sub>) TRI-COLOR VISUAL APPROACH "T"-VASI SLOPE INDICATOR TRCV "T" ON BOTH SIDES OF RWY ALL LIGHTS VARIABLE WHITE. CORRECT APPROACH SLOPE-ONLY CROSS BAR VISIBLE.
UPRIGHT "T"- FLY UP.
INVERTED "T"- FLY DOWN. RED "T"- GROSS UNDERSHOOT. CAUTION: When the aircraft descends from green to red, the pilot may see a dark amber color during the transition from green to red. (V<sub>5</sub>) ALIGNMENT OF ELEMENTS SYSTEMS APAP Below Glide Path Above glide path On Glide Path Painted panels which may be lighted at night. To use the system the pilot positions the aircraft so the elements are in alignment.

# MLS FREQ PAIRING

## MLS CHANNELING AND FREQUENCY PAIRING TABLE

MLS	VHF	TACAN	MLS	VHF	TACAN	MLS	VHF	TACAN
CHANNEL	FREQUENCY	CHANNEL	CHANNEL	FREQUENCY	CHANNEL	CHANNEL	FREQUENCY	CHANNEL
500	108.10	18X	568	109.45	31Y	636	114.15	88Y
502	108.30	20X	570	109.55	32Y	638	114.25	89Y
504	108.50	22X	572	109.65	33Y	640	114.35	90Y
506	108.70	24X	574	109.75	34Y	642	114.45	91Y
508	108.90	26X	576	109.85	35Y	644	114.55	92Y
510	109.10	28X	578	109.95	36Y	646	114.65	93Y
512	109.30	30X	580	110.05	37Y	648	114.75	94Y
514	109.50	32X	582	110.15	38Y	650	114.85	95Y
516	109.70	34X	584	110.25	39Y	652	114.95	96Y
518	109.90	36X	586	110.35	40Y	654	115.05	97Y
520	110.10	38X	588	110.45	41Y	656	115.15	98Y
522	110.30	40X	590	110.55	42Y	658	115.25	99Y
524	110.50	42X	592	110.65	43Y	660	115.35	100Y
526	110.70	44X	594	110.75	44Y	662	115.45	101Y
528	110.90	46X	596	110.85	45Y	664	115.55	102Y
530	111.10	48X	598	110.95	46Y	666	115.65	103Y
532	111.30	50X	600	111.05	47Y	668	115.75	104Y
534	111.50	52X	602	111.15	48Y	670	115.85	105Y
536	111.70	54X	604	111.25	49Y	672	115.95	106Y
538	111.90	56X	606	111.35	50Y	674	116.05	107Y
540	108.05	17Y	806	111.45	51Y	676	116.15	108Y
542	108.15	18Y	610	111.55	52Y	678	116.25	109Y
544	108.25	19Y	612	111.65	53Y	680	116.35	110Y
546	108.35	20Y	614	111.75	54Y	682	116.45	111Y
548	108.45	21Y	616	111.85	55Y	684	116.55	112Y
550	108.55	22Y	618	111.95	56Y	686	116.65	113Y
552	108.65	23Y	620	113.35	80Y	688	116.75	114Y
554	108.75	24Y	622	113.45	81Y	690	116.85	115Y
556	108.85	25Y	624	113.55	82Y	692	116.95	116Y
558	108.95	26Y	626	113.65	83Y	694	11 <i>7</i> .05	11 <i>7</i> Y
560	109.05	27Y	628	113 <i>.75</i>	84Y	696	117.15	118Y
562	109.15	28Y	630	113.85	85Y	698	117.25	119Y
564	109.25	29Y	632	113.95	86Y			
566	109.35	30Y	634	114.05	87Y			

## MLS FREQ PAIRING

### RADAR MINS

95313

## RADAR INSTRUMENT APPROACH MINIMUMS

# THERE ARE NO RADAR PROCEDURES FOR THIS VOLUME

PC-1

## RADAR INSTRUMENT APPROACH MINIMUMS

## **RADAR MINS**

95313

### LAND AND HOLD SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold Short Operations." These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold-short operations and markings.

LDG RWY	HOLD-SHORT POINT	MEASURED DISTANCE
04L	08L/26R	3,700 feet
04R	08L/26R	6,250 feet
08L	04L/22R	9,300 feet
	04L 04R	04L 08L/26R 04R 08L/26R

09015

09295

#### HOT SPOTS

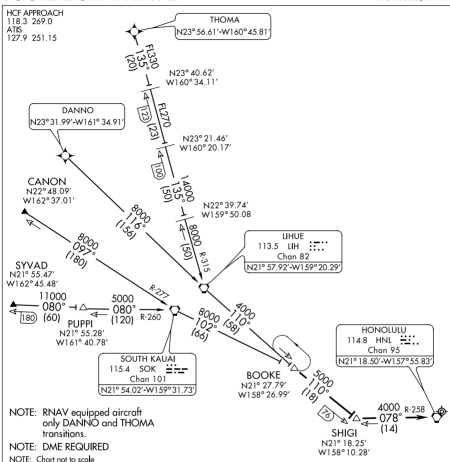
An "airport surface hot spot" is a location on an aerodrome movement area with a history or potential risk of collision or runway incursion, and where heightened attention by pilots/drivers is necessary.

A "hot spot" is a runway safety related problem area on an airport that presents increased risk during surface operations. Typically it is a complex or confusing taxiway/taxiway or taxiway/runway intersection. The area of increased risk has either a history of or potential for runway incursions or surface incidents, due to a variety of causes, such as but not limited to: airport layout, traffic flow, airport marking, signage and lighting, situational awareness, and training. Hot spots are depicted on airport diagrams as open circles or polygons designated as "HOT1", "HOT2", etc. and tabulated in the list below with a brief description of each hot spot. Hot spots will remain charted on airport diagrams until such time the increased risk has been reduced or eliminated.

CITY/AIRPORT	HOT SPOT	DESCRIPTION*
KAHULUI, HI	HOT <sup>1</sup>	Rwy 5, Twy A, Twy F, and Twy G.
KAHULUI (OGG)(PHOG)	HOT <sup>2</sup>	Rwy 2/20, Twy E and the ramp.

09295

<sup>\*</sup>See appropriate A/FD, Alaska or Pacific Supplement HOT SPOT table for additional information.



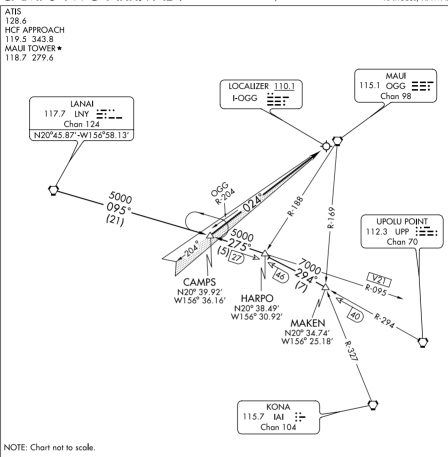
#### ARRIVAL DESCRIPTION

CANON TRANSITION (CANON.BOOKE8): From over CANON INT via SOK R-277 to SOK VORTAC. Then via SOK R-102 to BOOKE DME. Thence.... DANNO TRANSITION (DANNO.BOOKE8): From over DANNO WP via RNAV 116° course to LIH VORTAC. Then via LIH R-110 to BOOKE DME. Thence....

SYVAD TRANSITION (SYVAD.BOOKE8): From over SYVAD INT via SOK R-260 to SOK VORTAC. Then via SOK R-102 to BOOKE DME. Thence.... THOMA TRANSITION (THOMA.BOOKE8): From over THOMA WP via RNAV 135° course to LIH 123 DME, then LIH R-315 to LIH VORTAC. Then via LIH R-110 to BOOKE DME. Thence....

....From over BOOKE DME via LIH R-110 and HNL R-258 to HNL VORTAC. Expect radar vectors.

BOOKE EIGHT ARRIVAL (BOOKE.BOOKE8)

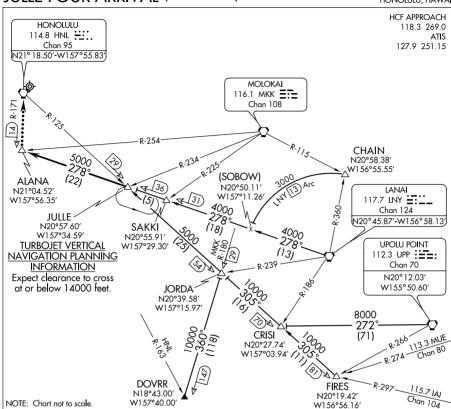


LANAI TRANSITION (LNY,CAMPS2): From over LNY VORTAC via LNY R-095 to CAMPS INT. Thence . . . .

MAKEN TRANSITION (MAKEN.CAMPS2): From over MAKEN INT via UPP R-294 and LNY R-095 to CAMPS INT. Thence . . . .

. . . . From over CAMPS INT via I-OGG localizer course to KAHULUI AIRPORT.

## HONOLULU INTL (HNL) (PHNL) HONOLULU, HAWAII



CHAIN TRANSITION (CHAIN.JULLE4): From over CHAIN INT via LNY 13 DME Arc to intercept LNY R-278 to JULLE INT. Thence....

DOVRR TRANSITION (DOVRR.JULLE4): From over DOVRR INT via MKK R-180 to JORDA INT, thence via HNL R-125 to JULLE INT. Thence....

FIRES TRANSITION (FIRES.JULLE4): From over FIRES INT via HNL R-125 to JULLE INT. Thence....

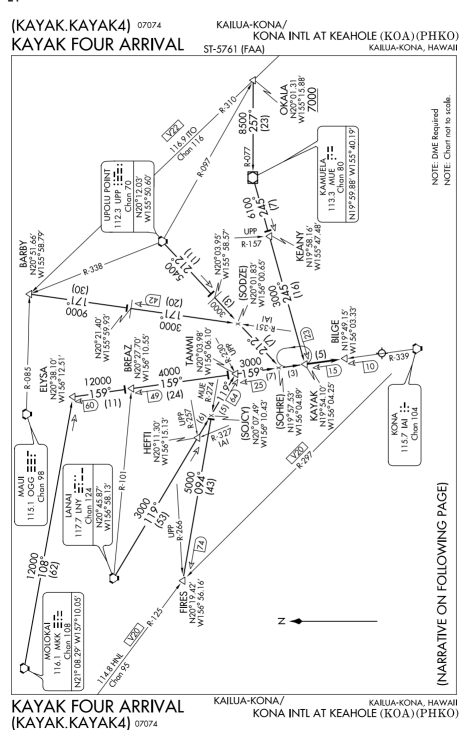
LANAI TRANSITION (LNY.JULLE4): From over LNY VORTAC via LNY R-278 to JULLE INT. Thence....

<u>UPOLU TRANSITION (UPP.JULLE4):</u> From over UPP VORTAC via UPP R-272 and HNL R-125 to JULLE INT. Thence....

....From over JULLE INT via LNY R-278 to ALANA INT. Expect vectors to final approach course.

LOST COMMUNICATIONS: After ALANA INT via HNL R-171 to HNL VORTAC maintain 4000 feet.

## JULLE FOUR ARRIVAL (JULLE.JULLE4)



# (KAYAK.KAYAK4) 07018 KAYAK FOUR ARRIVAL

KAILUA-KONA/
KONA INTL AT KEAHOLE (KOA) (PHKO)
ST-5761 (FAA)
KAILUA-KONA, HAWAII

#### ARRIVAL DESCRIPTION

BARBY TRANSITION (BARBY.KAYAK4): From over BARBY INT via IAI R-351, UPP R-212 and IAI R-339 to KAYAK INT. Thence....

FIRES TRANSITION (FIRES.KAYAK4): From over FIRES INT via MUE R-274, LNY R-119 and IAI R-339 to KAYAK INT. Thence....

HEFTI TRANSITION (HEFTI.KAYAK4): From over HEFTI INT via LNY R-119 and IAI R-339 to KAYAK INT. Thence....

LANAI TRANSITION (LNY.KAYAK4): From over LNY VORTAC via LNY R-119 and IAI R-339 to KAYAK INT. Thence....

MOLOKAI TRANSITION (MKK.KAYAK4): From over MKK VORTAC via MKK R-108 and IAI R-339 to KAYAK INT. Thence....

OKALA TRANSITION (OKALA.KAYAK4): From over OKALA INT via MUE R-077 to MUE VOR/DME. Then via MUE R-245 to KAYAK INT. Thence....

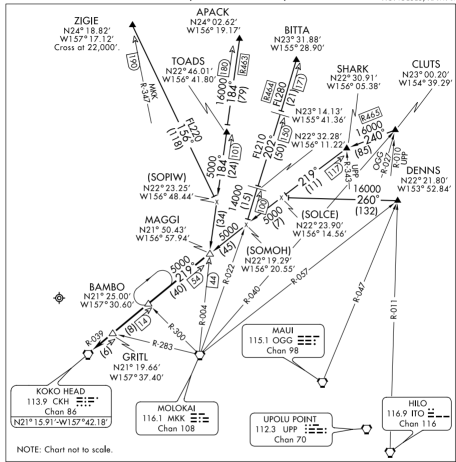
<u>UPOLU TRANSITION (UPP.KAYAK4):</u> From over UPP VORTAC via UPP R-212 and IAI R-339 to KAYAK INT. Thence....

....From over KAYAK INT via IAI R-339 to BILGE DME.

07018 ST-754 (FAA)

HONOLULU INTL (HNL) (PHNL)
HONOLULU, HAWAII

## MAGGI THREE ARRIVAL (MAGGI.MAGGI3)



#### ARRIVAL DESCRIPTION

<u>APACK TRANSITION (APACK.MAGGI3):</u> From over APACK DME via MKK R-004 to MAGGI INT. Thence....

<u>BITTA TRANSITION (BITTA.MAGGI3)</u>: From over BITTA DME via MKK R-022 to intercept CKH R-039 to MAGGI INT. Thence....

CLUTS TRANSITION (CLUTS.MAGGI3): From over CLUTS DME via heading 240° to intercept CKH R-039 to MAGGI INT. Thence....

DENNS TRANSITION (DENNS.MAGGI3): From over DENNS INT via heading 260° to intercept CKH R-039 to MAGGI INT. Thence....

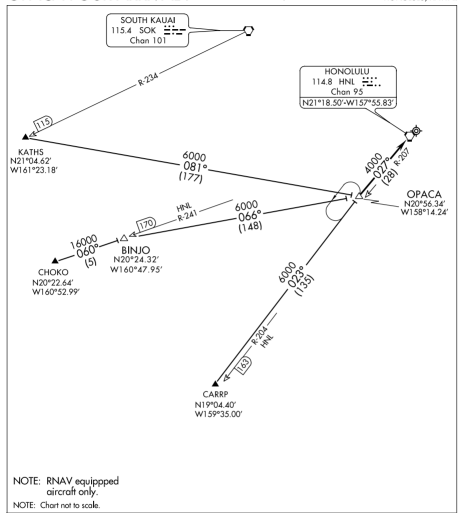
ZIGIE TRANSITION (ZIGIE.MAGGI3): From over ZIGIE DME via heading 156° to intercept MKK R-004 to MAGGI INT. Thence....

....From over MAGGI INT via CKH R-039 to CKH VORTAC then radar vectors for approach to airport.

MAGGI THREE ARRIVAL (MAGGI.MAGGI3)

OPACA FOUR ARRIVAL (OPACA.OPACA4)

 $\begin{array}{c} \text{HONOLULU INTL} \, (HNL) \, (PHNL) \\ \text{HONOLULU, HAWAII} \end{array}$ 

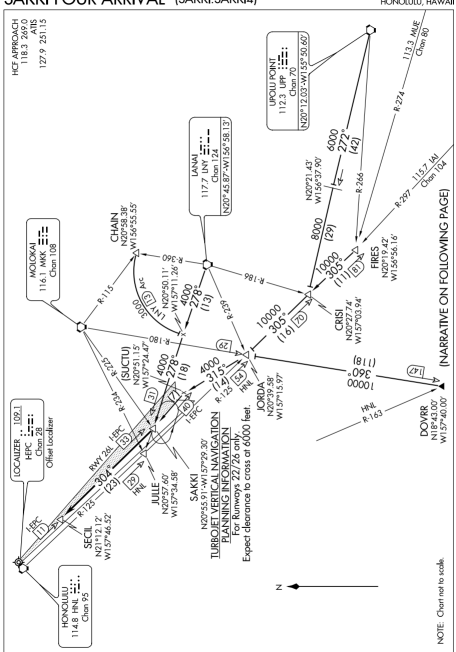


#### ARRIVAL DESCRIPTION

CARRP TRANSITION (CARRP.OPACA4): From over CARRP WP, RNAV direct to OPACA DME. Thence....
CHOKO TRANSITION (CHOKO.OPACA4): From over CHOKO WP, RNAV direct to BINJO DME, then direct to OPACA DME. Thence....
KATHS TRANSITION (KATHS.OPACA4): From over KATHS WP, RNAV direct to OPACA DME. Thence....
....From over OPACA DME via HNL R-207 to HNL VORTAC, expect radar

OPACA FOUR ARRIVAL (OPACA.OPACA4)

vectors to final approach course.



SAKKI FOUR ARRIVAL (SAKKI.SAKKI4)

 $\begin{array}{c} \text{HONOLULU INTL} \, (HNL) \, (PHNL) \\ \text{HONOLULU, HAWA} \text{II} \end{array}$ 

#### ARRIVAL DESCRIPTION

CHAIN TRANSITION (CHAIN.SAKKI4): From over CHAIN INT via LNY 13 DME Arc to intercept LNY R-278 to SAKKI INT. Thence....

DOVRR TRANSITION (DOVRR.SAKKI4): From over DOVRR INT via MKK R-180 to JORDA INT, left turn heading 315° to join I-EPC LDA course at 40 DME to SAKKI INT. Thence....

<u>FIRES TRANSITION (FIRES.SAKKI4):</u> From over FIRES INT via HNL R-125 to JORDA INT, right turn heading 315° to join I-EPC LDA course at 40 DME to SAKKI INT. Thence....

<u>LANAI TRANSITION (LNY.SAKKI4):</u> From over LNY VORTAC via LNY R-278 to SAKKI INT. Thence....

<u>UPOLU TRANSITION (UPP.SAKKI4)</u>: From over UPP VORTAC via UPP R-272 and HNL R-125 to JORDA INT, right turn heading 315° to join I-EPC LDA course at 40 DME to SAKKI INT. Thence....

....For Runways 22/26 only: From over SAKKI INT via the LDA/DME Runway 26L course to SECIL DME.

(VECKI. VECKI6) 07018 KAILUA-KONA/KONA INTL AT KEAHOLE (KOA) (PHKO) VECKI SIX ARRIVAL KAILUA-KONA, HAWAII ST-5761 (FAA) NARRATIVE ON FOLLOWING PAGE) OKALÁ N20°01.31′ W155°15.88′ N19°59.88'-W155°40.19' 8500 257° (23) 1769 110 KAMUELA 113.3 MUE Chan 80 N20°12.03'-W155°50.60' 112.3 UPP :==: Chan 70 UPOLU POINT R-077 KEANY N19° 58.16′ W155° 47.48′ LN20°03.63′ W155°58.18′ UPP BARBY N20° 51.66′ W155° 58.79′ LOCALIZER 109. :!!'& R-157 CAARL N20°00.12' W156°01.33' 4.30b R-338 Shan -KOA 15E-9 N19°54.76′ W156°01.81′ (0E) 121°-3000 125-9 IAI 000 VECK (6) 3000 (2) ALONE N20° 21.40′ W155° 59.92′ KAYII N20°11.94′ W156°00.28′ I-KO4 21 18/19/ R-085 -I-KOA 1-KOA [15] 4000 - 159° (24) R-339 IAI ELYSA N20°38.10′ W156°12.51′ 12,000 ---159°-≪60 (11) 25 115.7 IAI ::-Chan 104 N20°03.98′ W156°06.10′ BREAZ // N20° 27.70′ W156° 10.55′ KONA TAMM 115.1 OGG **III** Chan 98 MAU 2000 R-101. JA J N20°45.87'-W156°58.13' 2,000 108°-(62) Chan 124 ANA N 117.7 LNY 116.1 MKK =:= Chan 108 N21°08.29'-W157°10.05') NOTE: DME Required. NOTE: Chart not to scale. MOLOKA

VECKI SIX ARRIVAL (VECKI.VECKI6) 07018 KAILUA-KONA, HAWAII

#### ARRIVAL DESCRIPTION

BARBY TRANSITION (BARBY.VECKI6): From over BARBY INT via IAI R-351 and I-KOA localizer course to VECKI INT. Thence....

LANAI TRANSITION (LNY.VECKI6): From over LNY VORTAC via LNY R-119 and I-KOA localizer course to VECKI INT. Thence....

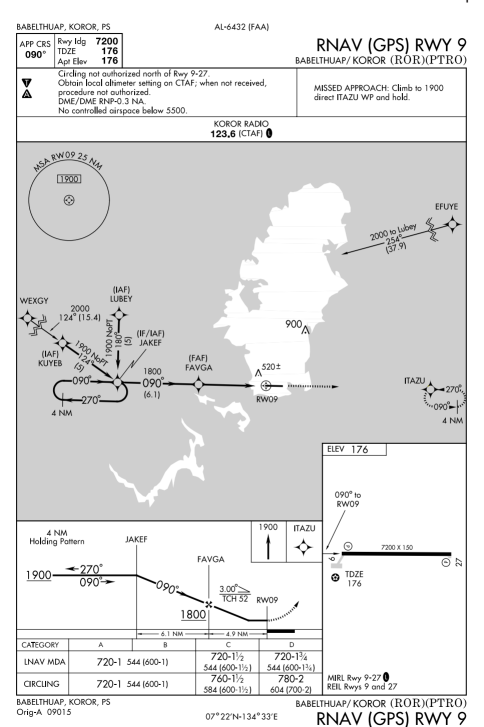
MOLOKAI TRANSITION (MKK.VECKI6): From over MKK VORTAC via MKK R-108, IAI VORTAC R-339, LNY R-119 and I-KOA localizer course to VECKI INT. Thence....

OKALA TRANSITION (OKALA.VECKI6): From over OKALA INT via MUE VOR/DME R-077 to MUE VOR/DME. Thence from over MUE VOR/DME via MUE R-245 to VECKI INT. Thence....

<u>UPOLU TRANSITION (UPP.VECKI6):</u> From over UPP VORTAC via UPP R-209 and I-KOA localizer course to VECKI INT. Thence....

....From over VECKI INT via I-KOA localizer course to KEAHOLE-KONA INTL AIRPORT.

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Orig-A 09015

BABELTHUAP, KOROR, PS AL-6432 (FAA) Rwy Idg 7200 RNAV (GPS) RWY 27 APP CRS TDŹE 176 270° BABELTHUAP/ KOROR (ROR)(PTRO) Apt Elev 176 Circling not authorized north of Rwy 9-27. V Obtain local altimeter setting on CTAF; when not received, MISSED APPROACH: Climb to 1900 procedure not authorized. À direct JAKEF WP and hold. DME/DME RNP-0.3 NA. No controlled airspace below 5500. KOROR RADIO 123.6 (CTAF) 1 WEXGY 2000 to Ebfit **EFUYE** (40.6) (IAF) 900 (IF/IAF) ITAZU 1800 270 RW27 (6)425± (FAF) 4 NM OHUDA 4 NM RW 27 25 A ELEV 176 1900  $\bigcirc$ 270° to 1900 **JAKEF** ITAZU 4 NM **RW27** Holding Pattern 7200 X 150 **OHUDA** @ 2 1900 TDZE 0 <u>∠ 3.00</u>° TCH 49 270 176 RW27 1800 5 NM-- 6 NM CATEGORY LNAV MDA 680-1 504 (600-1) 680-11/2 504 (600-11/2) 700-1 760-11/2 780-2 680-1 MIRL Rwy 9-27 REIL Rwys 9 and 27 CIRCLING 524 (600-1) 604 (700-2) 504 (600-1) 584 (600-11/2) BABELTHUAP, KOROR, PS BABELTHUAP/KOROR (ROR)(PTRO)

PAC, 22 OCT 2009 to 17 DEC 2009

07°22′N-134°33′E

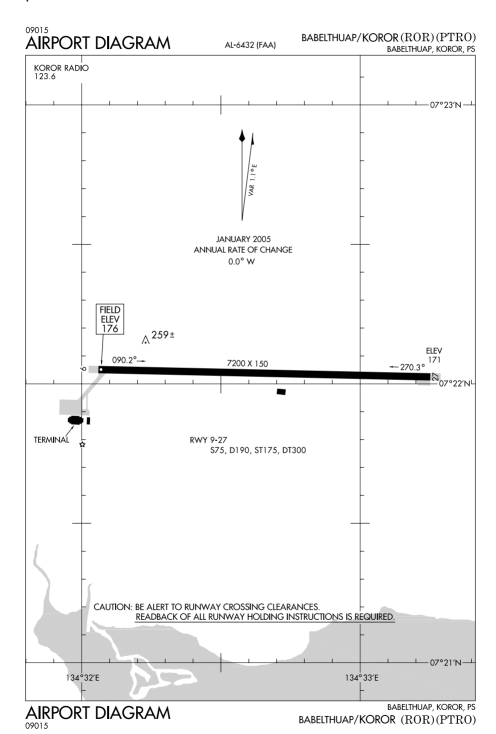
RNAV (GPS) RWY 27

BABELTHUAP, KOROR, PS AL-6432 (FAA) NDB/DME ROR 7200 Rwy Idg NDB RWY 9 APP CRS 371 TDŹE 176 087° BABELTHUAP/KOROR (ROR)(PTRO) Apt Elev 176 Chan 104 (115.7) Circling not authorized north of Rwy 9-27. Obtain local altimeter setting on CTAF; when not V MISSED APPROACH: Climb to 1900 via 090° bearing from ROR NDB, then right turn direct ROR NDB and hold. Δ received procedure not authorized No controlled airspace below 5500 KOROR RADIO 123.6 (CTAF) ( MSA ROR 25 NA 1900 0 900 ۸<sup>615 ±</sup> 270°-087 267° **■** 267% \_\_ IAF\_ KOROR 371 ROR :-Chan 104 (115.7 ELEV 176 087° to NDB 1900 **ROR** NDB Remain within 10 NM 0 7200 X 150 O BRG 090 267 9 371 @ k 371 TDZE 176 0 1900 08> CATEGORY 980-1 980-11/4 980-21/4 980-21/2 S-9 804 (900-1) 804 (900-11/4) 804 (900-21/4) 804 (900-21/2) 980-11/4 980-21/4 980-21/2 MIRL Rwy 9-27 0 980-1 CIRCLING REIL Rwys 9 and 27 804 (900-11/4) 804 (900-21/2) 804 (900-1) 804 (900-21/4)

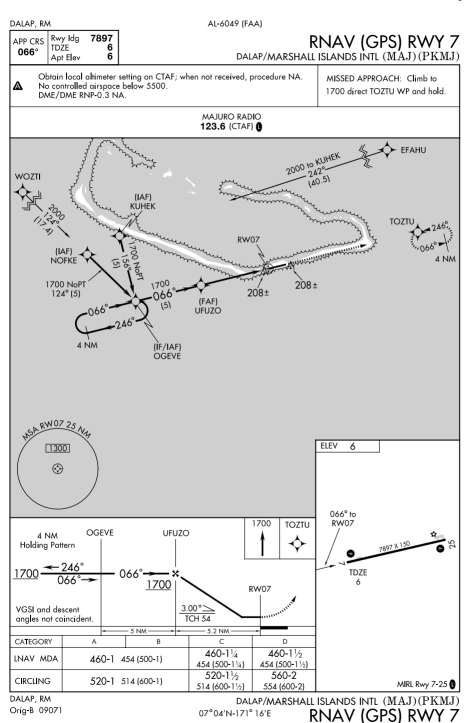
BABELTHUAP, KOROR, PS Orig-A 09015

BABELTHUAP/KOROR (ROR)(PTRO)

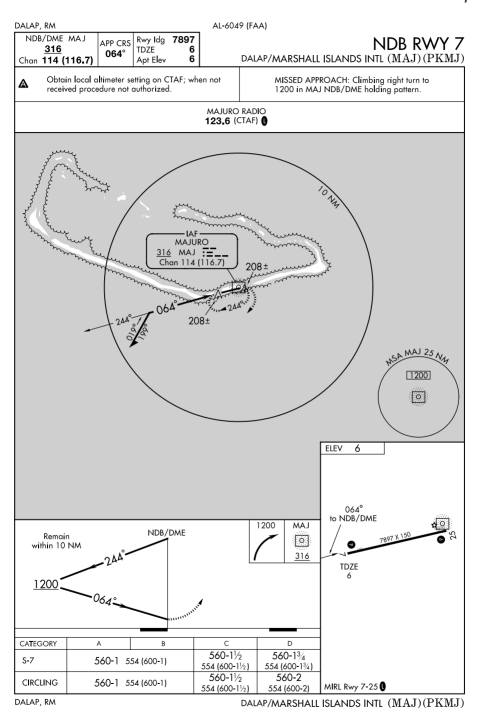
NDB RWY 9



PAC, 22 OCT 2009 to 17 DEC 2009



AL-6049 (FAA) DALAP, RM Rwy Idg RNAV (GPS) RWY 25
DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) 7897 APP CRS TDŹE 246° Apt Elev 6 Obtain local altimeter setting on CTAF; when not received, procedure NA. MISSED APPROACH: Climb to No controlled airspace below 5500. 1700 direct OGEVE WP and hold. DME/DME RNP-0.3 NA. MAJURO RADIO 123.6 (CTAF) ( WOZTI 2000 to ZIVZU 0890 (36.3) (IAF) ZIVZĹ NŮGWO (IF/IAF) **RW25** . 4 NM (FAF) IMUFO OGEVE 208± 208± 4 NM RW 25 25 NZ ELEV 6 1300  $\bigcirc$ 246° to RW25 1700 **OGEVE IMUFO** TOZTU 4 NM 7897 X 150 Holding Pattern 0 TDZE 6 246 1700 RW25 VGSI and descent angles not coincident. TCH 54 - 5.2 NM 5 NM -CATEGORY Α D 460-11/4 460-11/2 LNAV MDA 460-1 454 (500-1) 454 (500-11/4) 454 (500-11/2) 520-11/5 560-2 **CIRCLING** 520-1 514 (600-1) MIRL Rwy 7-25 0 514 (600-11/2) 554 (600-2) DALAP, RM DALAP/MARSHALL ISLANDS INTL (MAJ)(PKMJ)Orig-B 09071 RNAV (GPS) RWY 25 07°04′N-171°16′E



NDB RWY 7

07°04′N-171° 16′E

Orig-B 09071

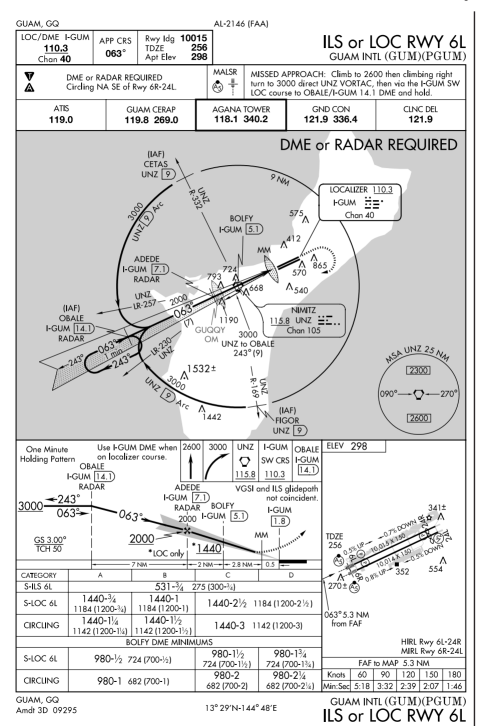
Orig-B 09071

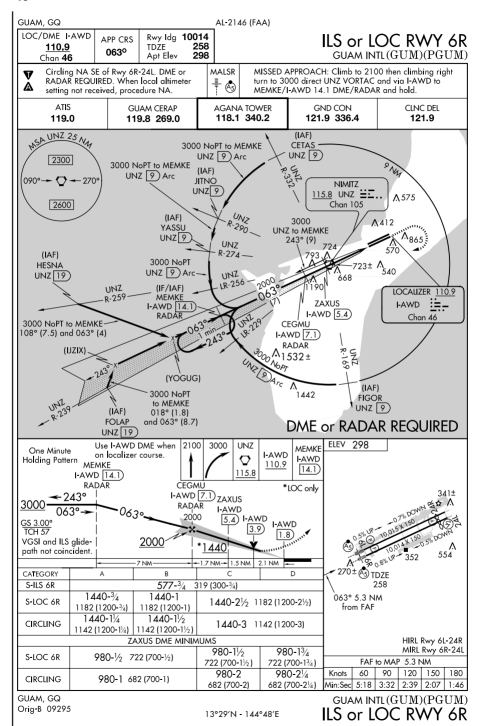
DALAP, RM AL-6049 (FAA) NDB/DME MAJ Rwy Idg 7897 NDB RWY 25 APP CRS 316 TDŻE 255° 6 DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) Chan 114 (116.7) Apt Elev Obtain local altimeter setting on CTAF; when not MISSED APPROACH: Climbing right turn to Δ received procedure not authorized. 1200 in MAJ NDB/DME holding pattern. MAJURO RADIO 123.6 (CTAF) 0 075° 208± MAJ 208± 2 - IAF MAJÜRO 316 MAJ := Chan 114 (116.7 MAJ 25 Ny 1200 0 ELEV 1200 MAJ NDB/DME Remain 255° to 0 within 10 NM NDB/DME 316 0>5°, MAJ .<sub>255°</sub>~<u>1200</u> άO 2 7897 X 150 TDZE 560 2 NM -CATEGORY D 560-11/2 560-13/4 S-25 560-1 554 (600-1) 554 (600-11/2) 554 (600-134) 560-11/2 560-2 CIRCLING 560-1 554 (600-1) 554 (600-11/2) 554 (600-2) DME MINIMUMS 460-11/4 460-11/2 S-25 460-1 454 (500-1) 454 (500-11/4) 454 (500-1½) 560-11/2 560-2 CIRCLING 560-1 554 (600-1) MIRL Rwy 7-25 0 554 (600-11/2) 554 (600-2) DALAP/MARSHALL ISLANDS INTL (MAJ)(PKMJ)DALAP, RM

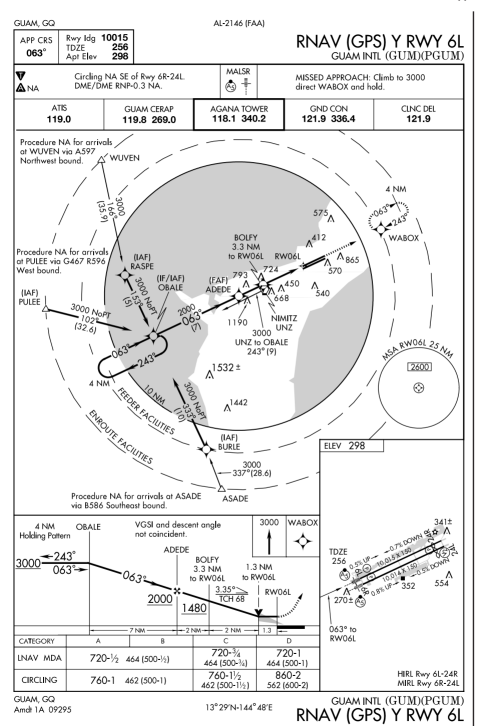
PAC, 22 OCT 2009 to 17 DEC 2009

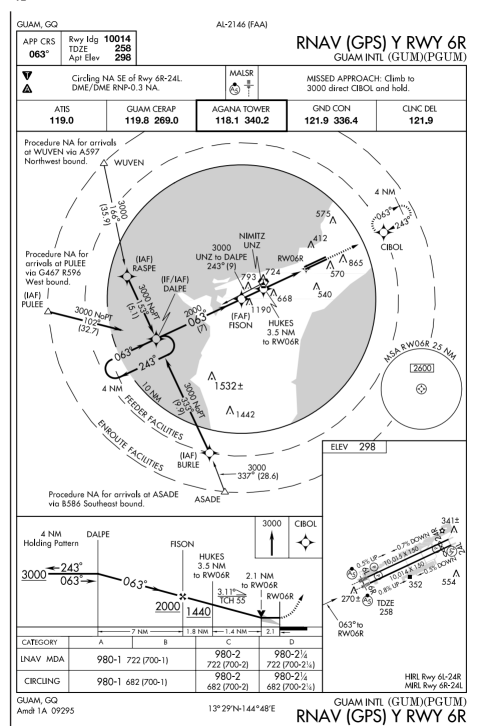
07°04′N-171°16′E

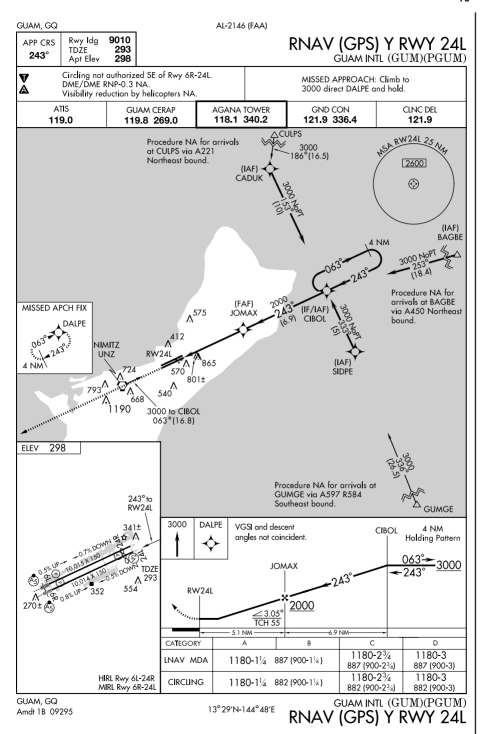
NDB RWY 25

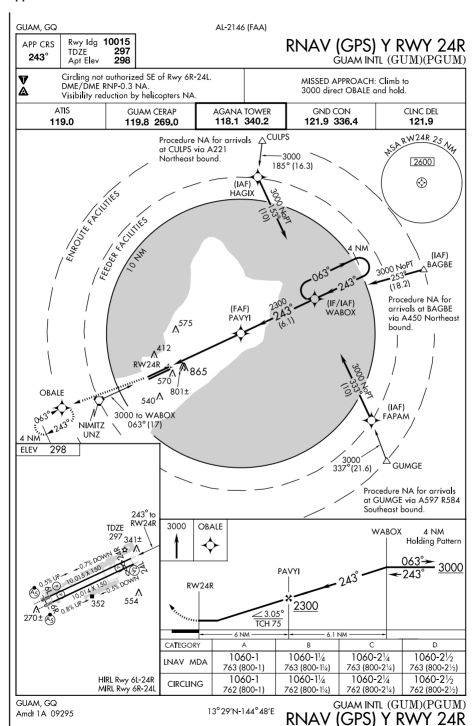


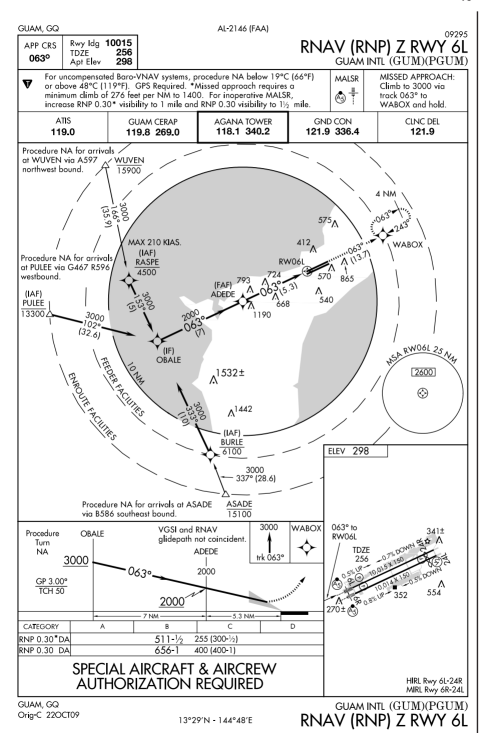


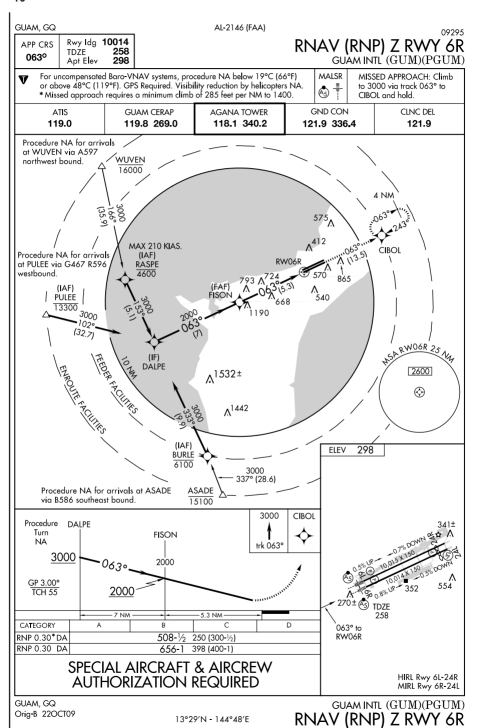


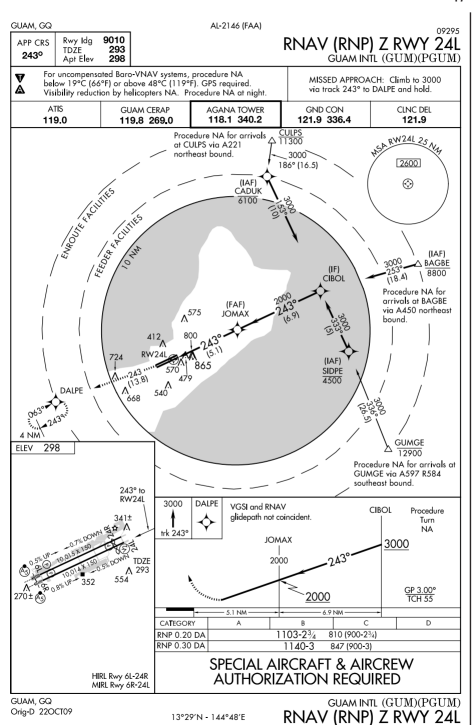


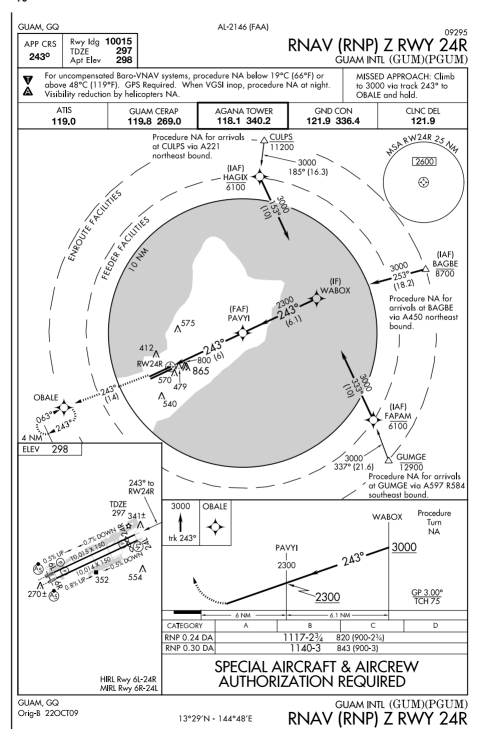


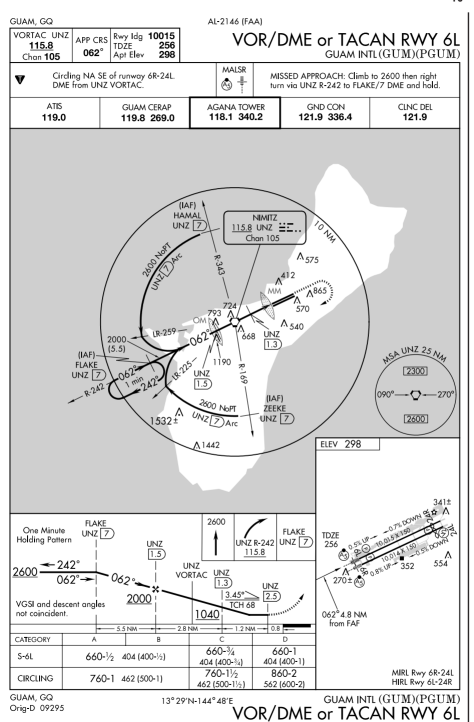


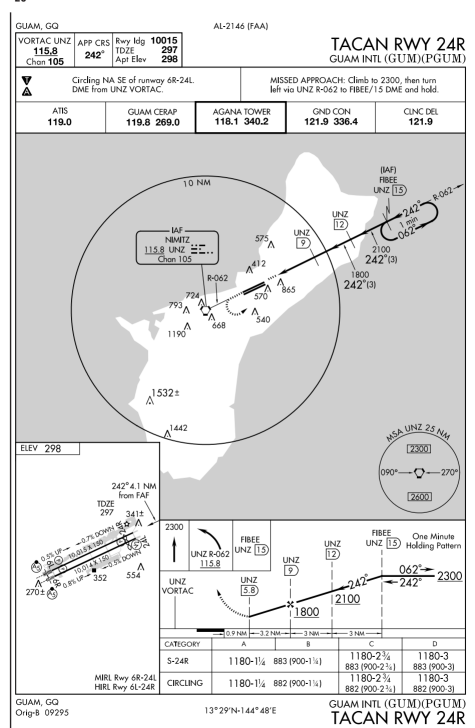




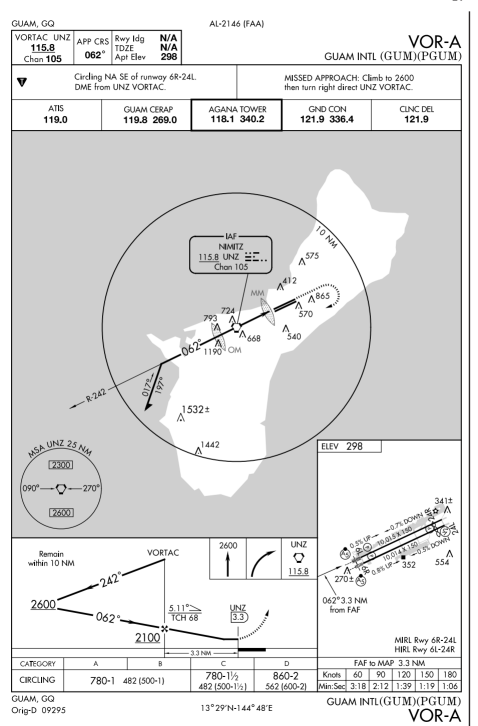




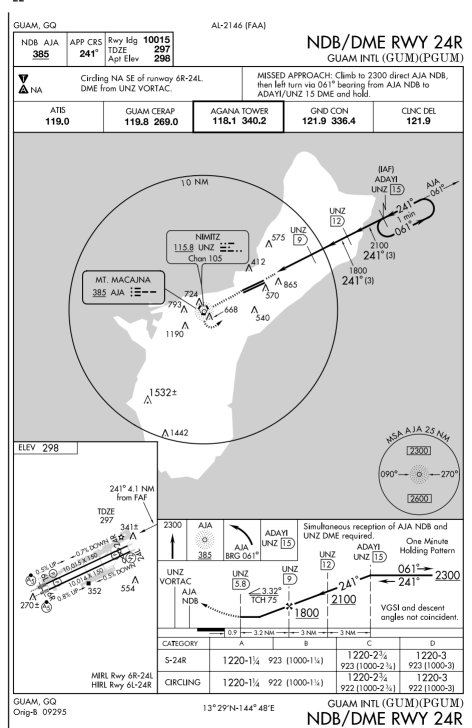


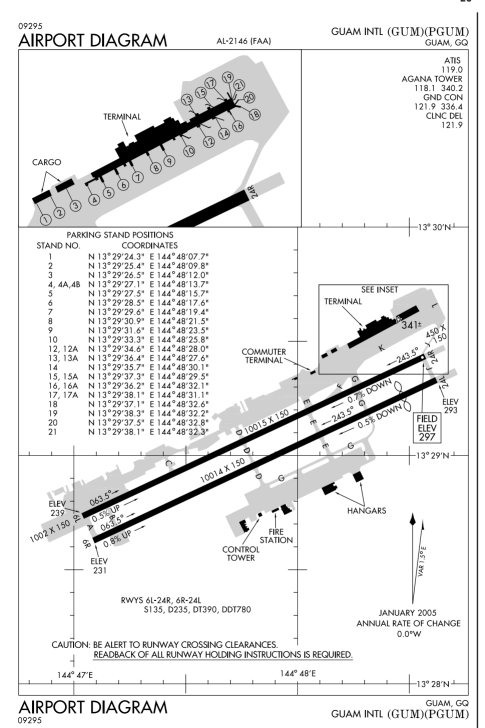


PAC, 22 OCT 2009 to 17 DEC 2009

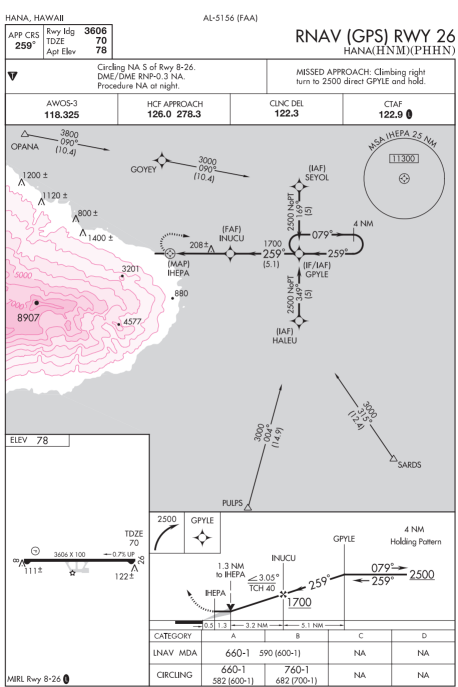


PAC, 22 OCT 2009 to 17 DEC 2009





PAC, 22 OCT 2009 to 17 DEC 2009



HANA, HAWAII Orig 07074 HANA(HNM)(PHHN) 20° 48′N - 156° 01′W RNAV (GPS) RWY 26

HANA, HAWAII

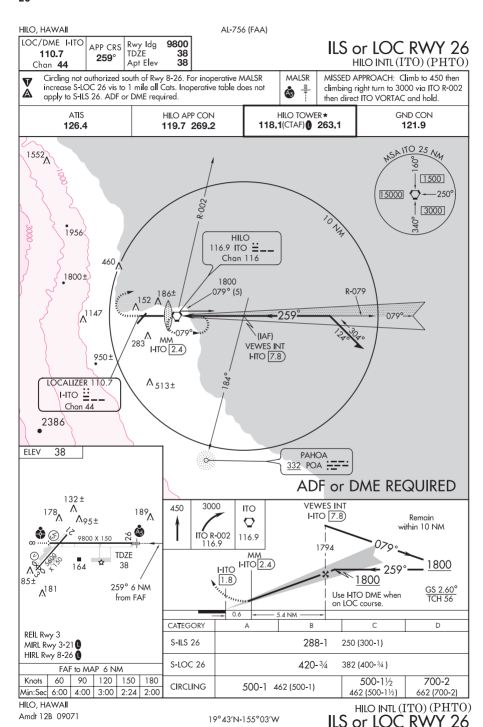
HANA (HNM)(PHHN)

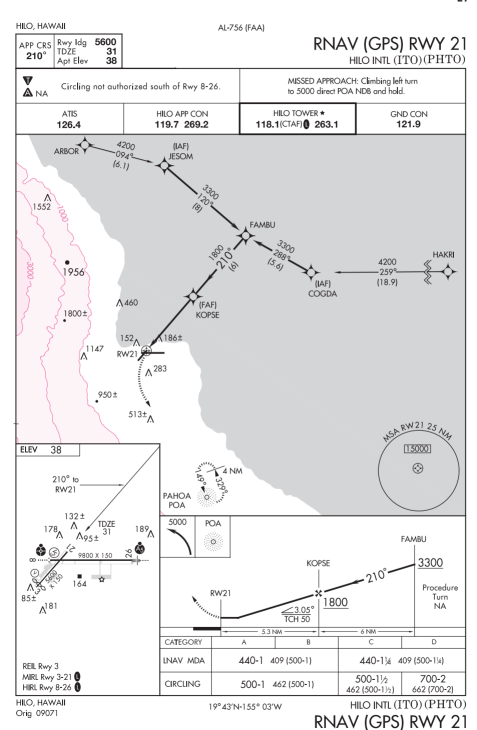
(LNBR1.LNBR) 09295 SL-5156 (FAA) HANA (HNM)(PHHN) LINDBERG ONE DEPARTURE (OBSTACLE) (RNAV) HANA, HAWAII HCF APPROACH 126.0 278.3 CLNC DEL 122.3 CTAF 122 9 SIPAE (4) 9 **LNBRG** NOTE: RNAV 1. 5400 NOTE: GPS required. NOTE: Do not exceed 200 KIAS until LNBRG. 4 NM TAKE-OFF MINIMUMS Rwy 26: NA. Rwy 8: Standard. TAKE-OFF OBSTACLE NOTE Rwy 8: Multiple trees and bushes beginning 122' from DER, 75' right of centerline, up to 50' AGL/139' MSL. NOTE: Chart not to scale V DEPARTURE ROUTE DESCRIPTION TAKE-OFF RUNWAY 8: Climb via 079° course to SIPAE, then right turn direct LNBRG, thence. . . . . . . .climb in holding (if required) to cross LNBRG at or above 5400 before proceeding via assigned route.

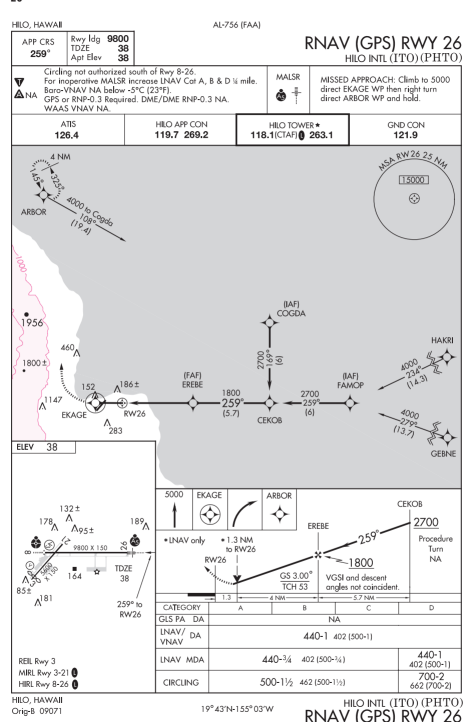
PAC, 22 OCT 2009 to 17 DEC 2009

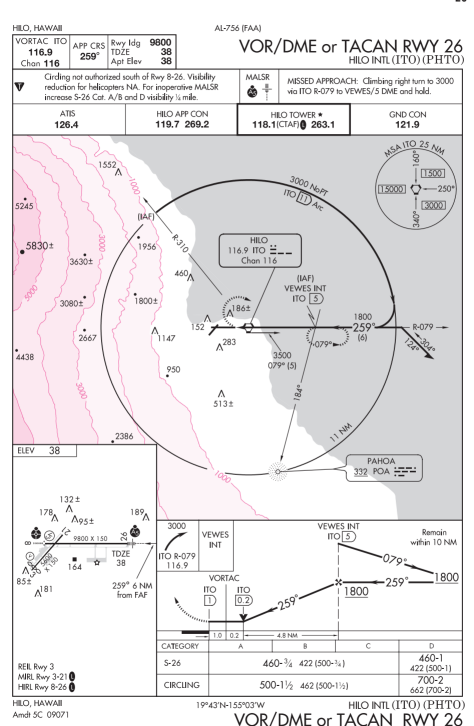
LINDBERG ONE DEPARTURE (OBSTACLE) (RNAV)

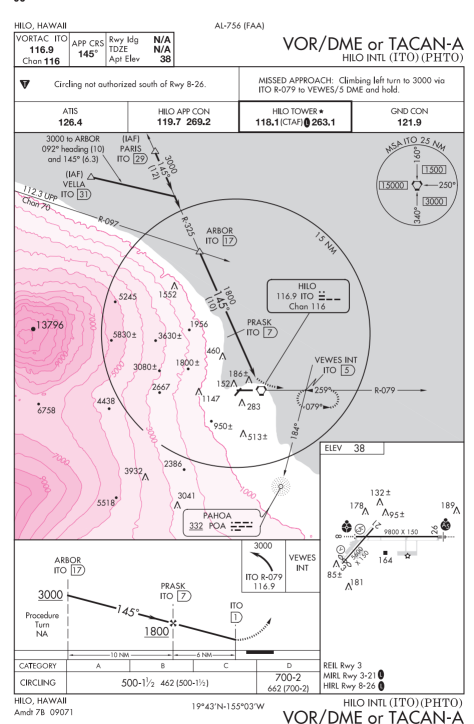
(LNBR1.LNBR) 09295



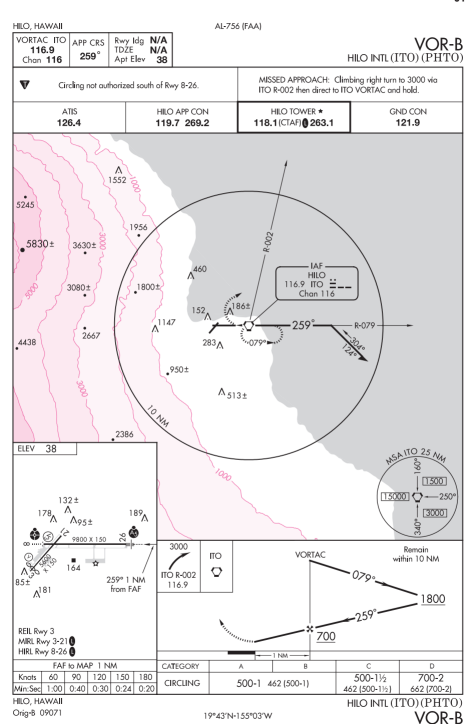


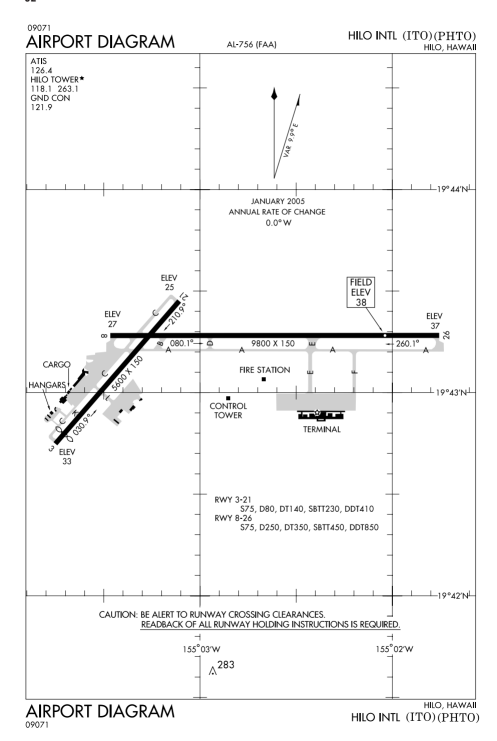






PAC, 22 OCT 2009 to 17 DEC 2009

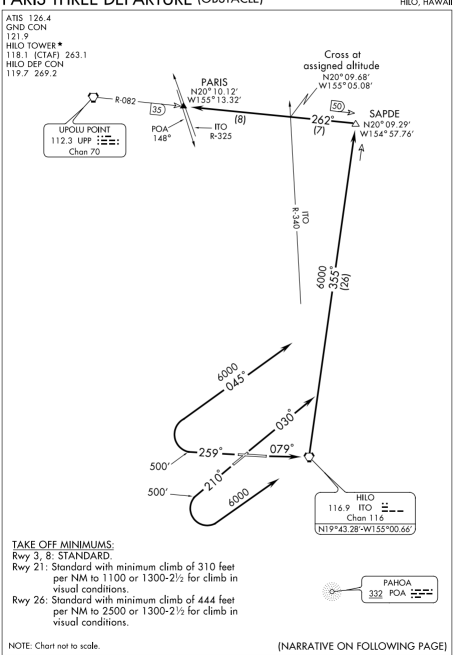




PAC, 22 OCT 2009 to 17 DEC 2009

(PARIS3.PARIS) 07018 SL-756 (FAA)
PARIS THREE DEPARTURE (OBSTACLE)

HILO INTL (ITO) (PHTO)
HILO, HAWAII



PARIS THREE DEPARTURE (OBSTACLE)

HILO, HAWAII HILO INTL (ITO) (PHTO)

HILO INTL (ITO) (PHTO)
HILO, HAWAII



## DEPARTURE ROUTE DESCRIPTION

<u>TAKE-OFF RUNWAY 3:</u> Climb via heading 030° to intercept ITO R-355 to 6000′ to SAPDE INT Thence....

TAKE-OFF RUNWAY 8: Climb via heading 079° to ITO VORTAC and ITO R-355 to 6000′ to SAPDE INT. Thence....

TAKE-OFF RUNWAY 21: Climb via heading 210° to 500′, then climbing left turn to 6000′ direct ITO VORTAC and ITO R-355 to SAPDE, or climb in visual conditions to cross DER eastbound at or above 1200′ MSL before proceeding on course. Thence....

TAKE-OFF RUNWAY 26: Climb via heading 259° to 500′, then climbing right turn to 6000′ via heading 045° to intercept ITO R-355 to SAPDE, or climb in visual conditions to cross DER eastbound at or above 1200′ MSL before proceeding on course. Thence....

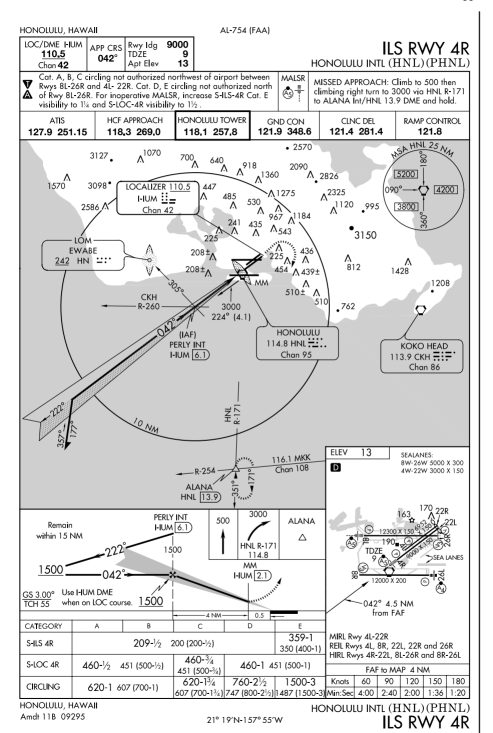
....Proceed via UPP R-082 to PARIS INT. Cross ITO R-340 at assigned altitude.

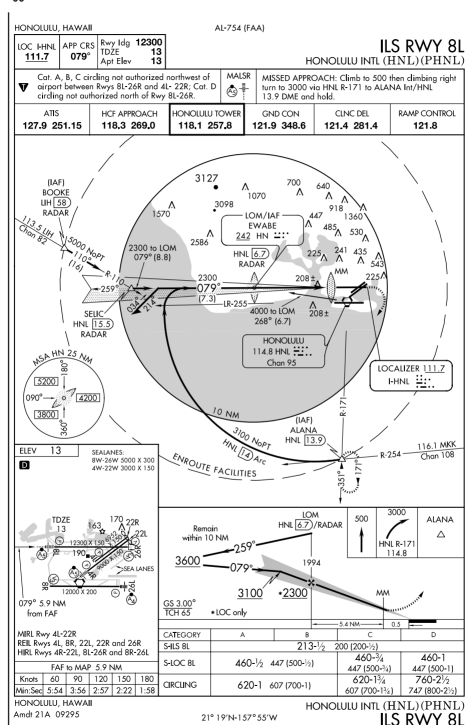
## TAKE-OFF OBSTACLE NOTES:

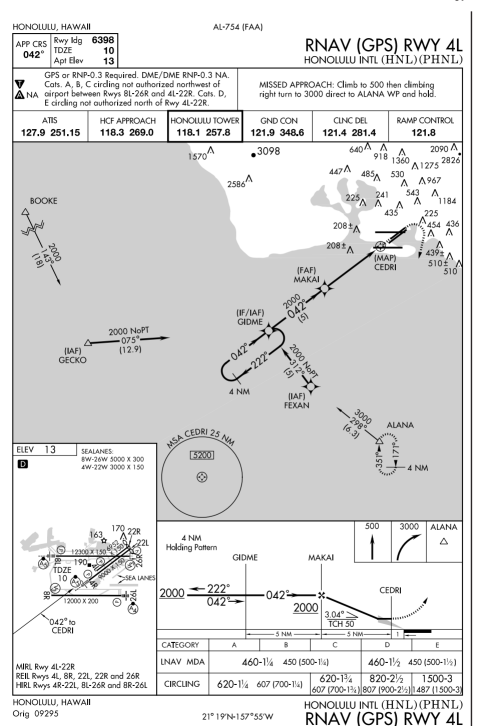
- Rwy 3: Tree 325' from DER, 432' right of centerline, 40' AGL/80' MSL.
  Windsock 395' from DER, 307' left of centerline, 25' AGL/43' MSL.
  Multiple trees beginning 1107' from DER, 360' left of centerline to 2210' from DER, 418' right of centerline, up to 50' AGL/115' MSL.
  Antenna 1255' from DER, 68' left of centerline, 50' AGL/77' MSL.
- Rwy 8: Tree 415' from DER, 495' right of centerline, 40' AGL/61' MSL.

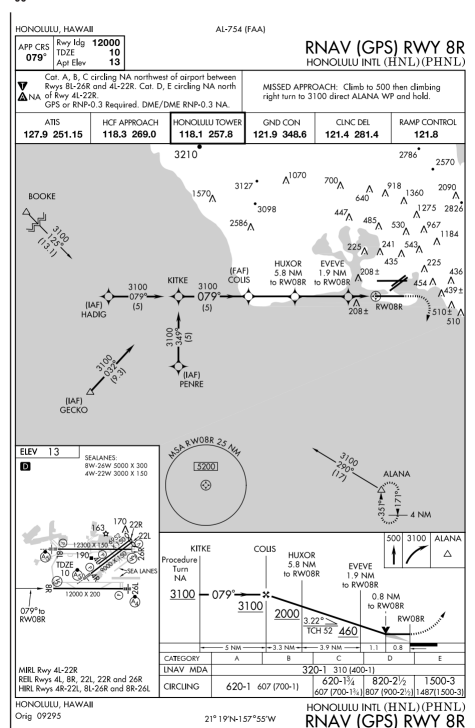
  Tree 865' from DER, 589' right of centerline, 40' AGL/73' MSL.

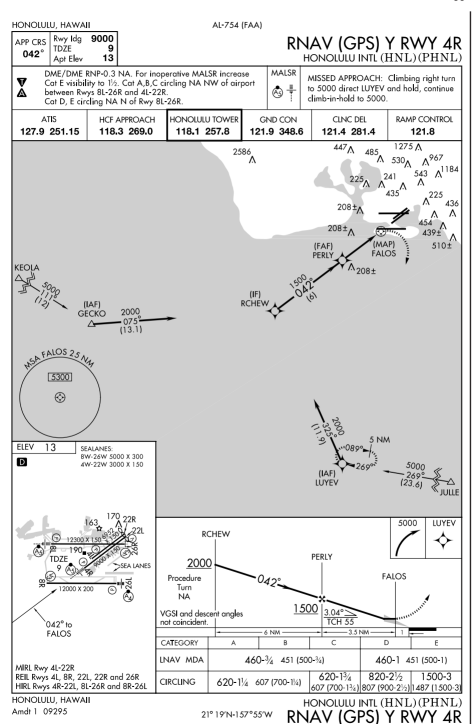
  Tree 1317' from DER, 329' right of centerline, 40' AGL/79' MSL.
- Rwy 21: Road/Vehicle 235' from DER, 261' left of centerline, 15' AGL/73' MSL. Pole 557' from DER, 409' right of centerline, 40' AGL/66' MSL. Pole 1.86 NM from DER, 3295' right of centerline, 80' AGL/362' MSL. Tree 1.98 NM from DER, 1388' left of centerline, 80' AGL/427' MSL. Tree 2.29 NM from DER, 775' left of centerline, 60' AGL/479' MSL. Tree 2.28 NM from DER, 1176' right of centerline, 60' AGL/514' MSL. Pole 2 NM from DER, 1821' left of centerline, 60' AGL/398' MSL. Tree 1.24 NM from DER, 266' left of centerline, 80' AGL/236' MSL. Pole 1.83 NM from DER, 1185' left of centerline, 80' AGL/327' MSL.
- Rwy 26: Windsock at DER, 269' right of centerline, 25' AGL/46' MSL.
  Road/Vehicle at DER, 455' right of centerline, 15' AGL/54' MSL.
  Light Pole 548' from DER, 582' right of centerline, 30' AGL/58' MSL.
  Tree 1107' from DER, 582' left of centerline, 50' AGL/81' MSL.
  Tree 1318' from DER, 471' left of centerline, 50' AGL/92' MSL.

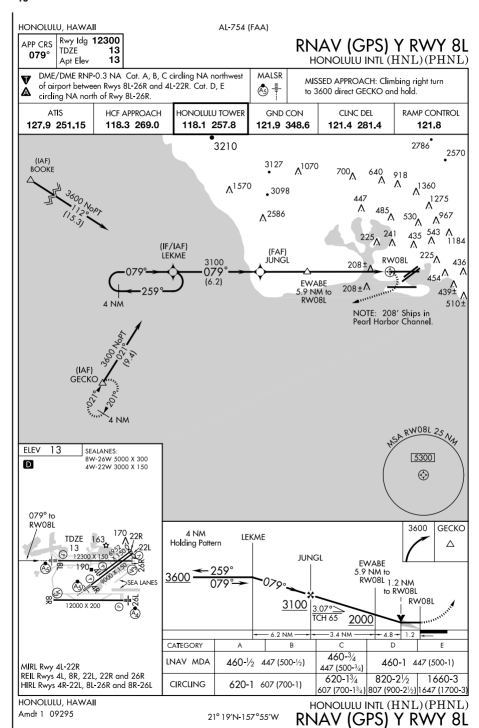


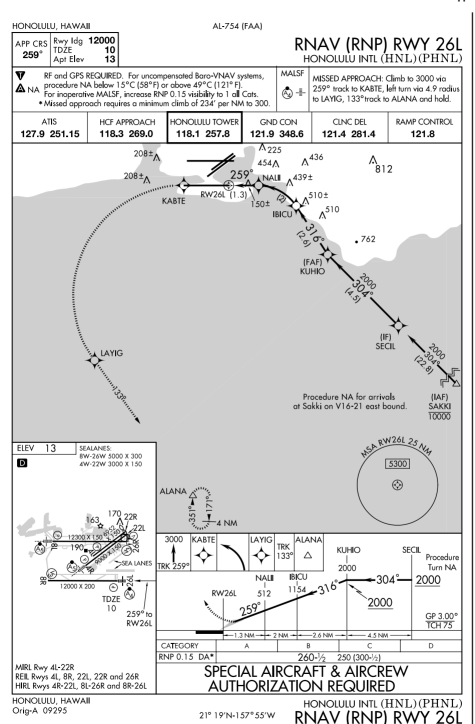


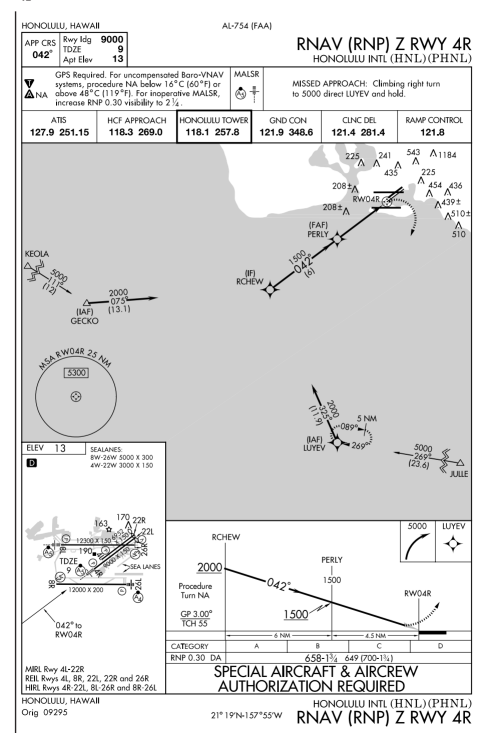


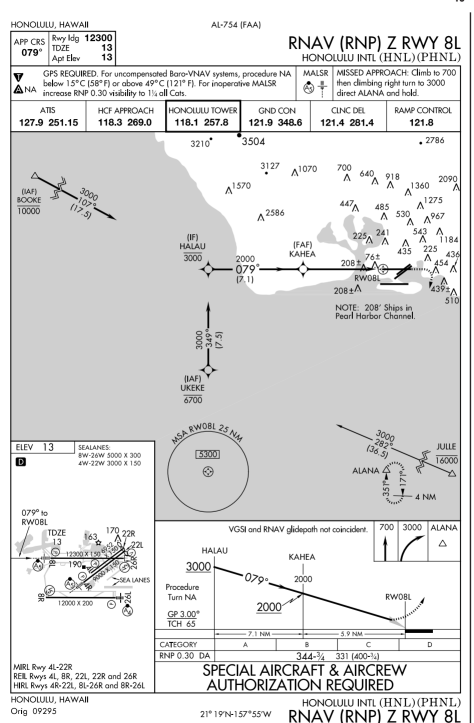


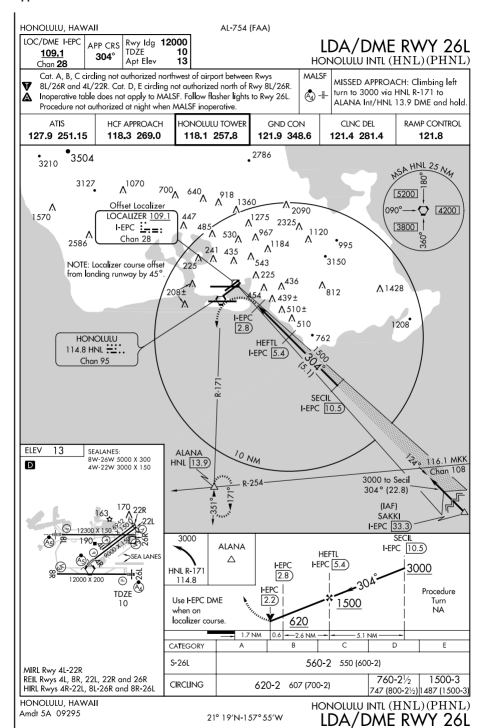


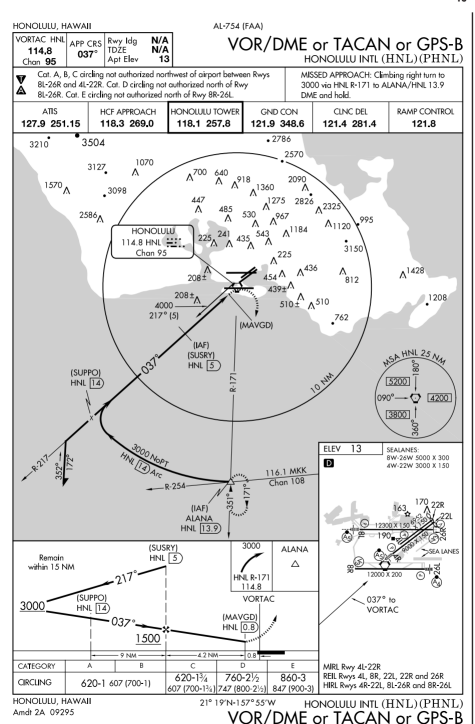


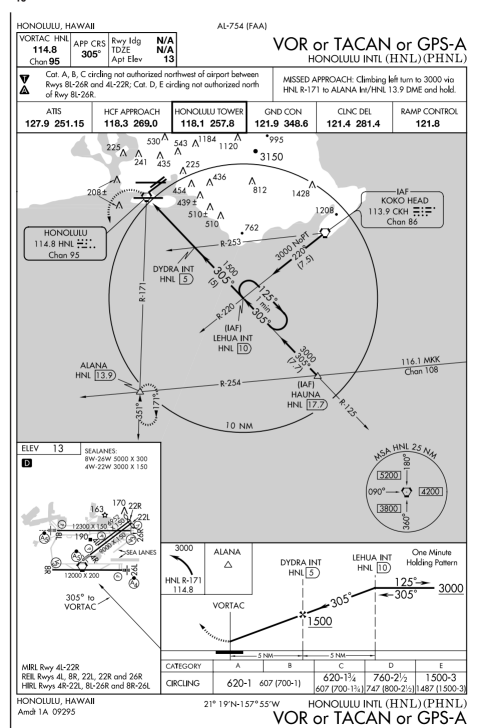


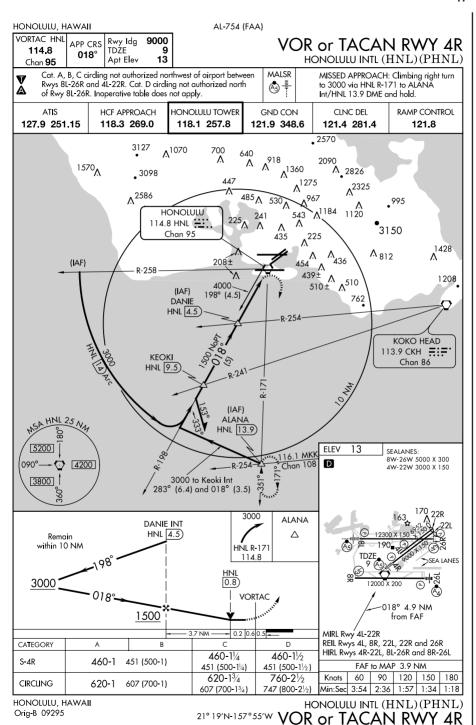




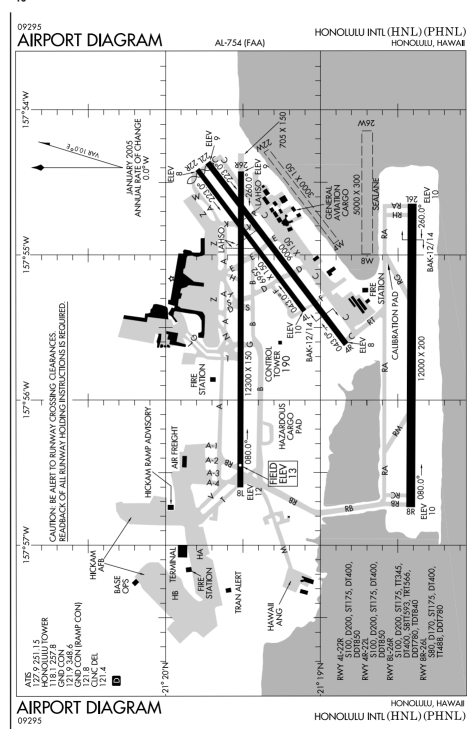








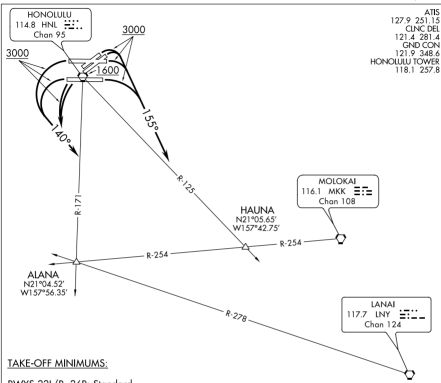
PAC, 22 OCT 2009 to 17 DEC 2009



PAC, 22 OCT 2009 to 17 DEC 2009

(HNL1.HNL) 09071 SL-754 (FAA)
HONOLULU ONE DEPARTURE (OBSTACLE)

HONOLULU INTL (HNL) (PHNL) HONOLULU, HAWAII



RWYS 22L/R, 26R: Standard.

RWYS 4L/R: Standard with minimum climb of 425 feet per NM to 1900, do not exceed 180 KIAS until southeast bound on 155° heading, or 1700-2½ for climb in visual conditions.

RWY 8L: Standard with minimum climb of 310 feet per NM to 1000, or 1700-21/2 for climb in visual conditions.

RWY 8R: Standard with minimum climb of 270 feet per NM to 1000, or 1700-2½ for climb in visual conditions.

RWY 26L: Standard with minimum climb of 237 feet per NM to 300, or 1700-21/2 for climb in visual conditions.

(NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

#### V

## DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAYS 4L/R, 8L/R: Climbing right turn to 3000 via heading 155° to intercept HNL R-125 to HAUNA INT before proceeding on course, or.... TAKE-OFF RUNWAYS 22L/R, 26L/R: Climbing left turn to 3000 via heading 140° to intercept HNL R-171 to ALANA INT before proceeding on course, or....

....For climb in visual conditions to cross HNL VORTAC southbound at 1600, continue climb to 3000 via HNL R-171 to ALANA INT before proceeding on course.

HONOLULU ONE DEPARTURE (OBSTACLE)
(HNL1.HNL) 09071

 $\begin{array}{c} \text{HONOLULU, HAWAII} \\ \text{HONOLULU INTL}\left(HNL\right)\left(PHNL\right) \end{array}$ 

# (HNL1.HNL) 09071 SL-754 (FAA) HONOLULU ONE DEPARTURE (OBSTACLE)

 $\begin{array}{c} \text{HONOLULU INTL} \left(HNL\right) \left(PHNL\right) \\ \text{HONOLULU, HAWAII} \end{array}$ 

# TAKE-OFF OBSTACLE NOTES:

RWY 4L: Multiple lights beginning 630 feet from DER, 236 feet left of centerline, 102 feet right of centerline, up to 84 feet AGL/92 feet MSL. Light on bldg 669 feet from DER, 394 feet left of centerline, 29 feet AGL/37 feet MSL. Stack on bldg 2,488 feet from DER, 219 feet right of centerline, 72 feet AGL/80 feet MSL. Multiple trees beginning 1,253 feet from DER, 209 feet left of centerline, 935 feet right of centerline, up to 64 feet AGL/72 feet MSL. Bush 450 feet from DER, 234 feet left of centerline, 14 feet AGL/22 feet MSL.

RWY 4R: Stack on bldg, 2,442 feet from DER, 283 feet left of centerline, 72 feet AGL/80 feet MSL. Multiple trees beginning 1,206 feet from DER, 711 feet left of centerline, 433 feet right of centerline, up to 64 feet AGL/72 feet MSL. Multiple lights beginning 1,072 feet from DER, 399 feet left of centerline, 504 feet right of centerline, up to 36 feet AGL/44 feet MSL. Pole 2,110 feet from DER, 951 feet left of centerline, 59 feet AGL/67 feet MSL.

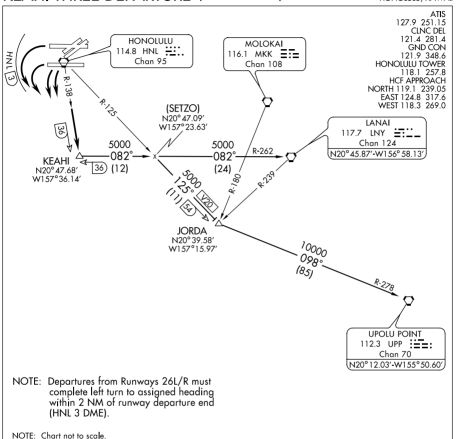
RWY 22L: Multiple bushes beginning 265 feet from DER, 396 feet right of centerline, 17 feet AGL/31 feet MSL. Tree 1,065 feet from DER, 499 feet right of centerline, 30 feet AGL/38 feet MSL.

RWY 22R: Rod on OL ASR 1,451 feet from DER, 827 feet right of centerline, 76 feet AGL/84 feet MSL. Tree 853 feet from DER, 308 feet right of centerline, 43 feet AGL/51 feet MSL.

RWY 26L: Ship 6,683 feet from DER, on centerline, 208 feet AGL/208 feet MSL.

O7074 SL-754 (FAA)
KEAHI THREE DEPARTURE (KEAHI3.KEAHI)

 $\begin{array}{c} \text{HONOLULU INTL}\left(HNL\right)\left(PHNL\right) \\ \text{HONOLULU, HAWA} \end{array}$ 



V

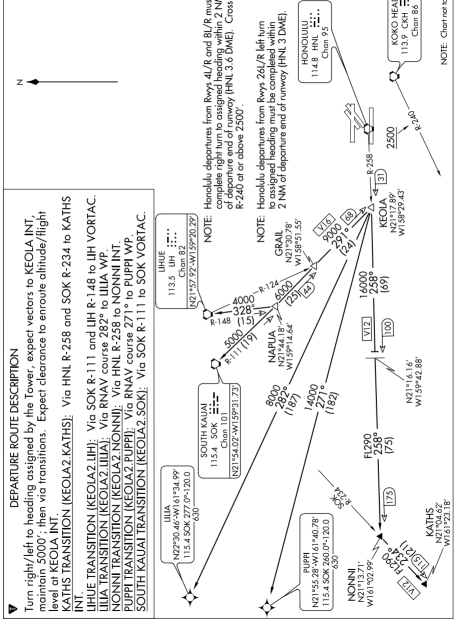
### DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAYS 22/26 ONLY: Turn left to heading assigned by tower, expect radar vectors to intercept HNL R-138; then via HNL R-138 to KEAHI INT, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at JORDA INT or LNY VORTAC.

JORDA TRANSITION (KEAHI3.JORDA): From over KEAHI INT via LNY R-262 and HNL R-125 to JORDA INT.

<u>LANAI TRANSITION (KEAHI3.LNY)</u>: From over KEAHI INT via LNY R-262 to LNY VORTAC.

<u>UPOLU TRANSITION (KEAHI3.UPP):</u> From over KEAHI INT via LNY R-262 and HNL R-125 to JORDA INT, thence via UPP R-278 to UPP VORTAC.



**DEPARTURE** (KEOLA2.KEOLA)

HONOLULU, HAWAII HONOLULU INTL (HNL) (PHNL)

MOLOKAI FOUR DEPARTURE (MKK4.MKK)

HONOLULU, HAWAII HONOLULU INTL (HNL) (PHNL)

NOTE

NOTE

# 07018 SL-754 (FAA) MOLOKAI FOUR DEPARTURE (MKK4.MKK)

HONOLULU INTL (HNL) (PHNL)
HONOLULU, HAWAII

### V

#### DEPARTURE ROUTE DESCRIPTION

Turn right/left to heading as assigned by Tower, expect vectors to MKK VORTAC, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at MKK VORTAC. Cross egress fixes ZIGIE, APACK, CLUTS, EBBER, and FITES at assigned cruising altitude, unless otherwise advised by ATC.

APACK TRANSITION (MKK4.APACK): From over MKK VORTAC via MKK R-004 to APACK INT.

<u>CLUTS TRANSITION (MKK4.CLUTS):</u> From over MKK VORTAC via MKK R-040 to CLUTS INT.

EBBER TRANSITION (MKK4.EBBER): From over MKK VORTAC via MKK R-056 to BLUSH INT then via 080° heading and R577 to EBBER INT.

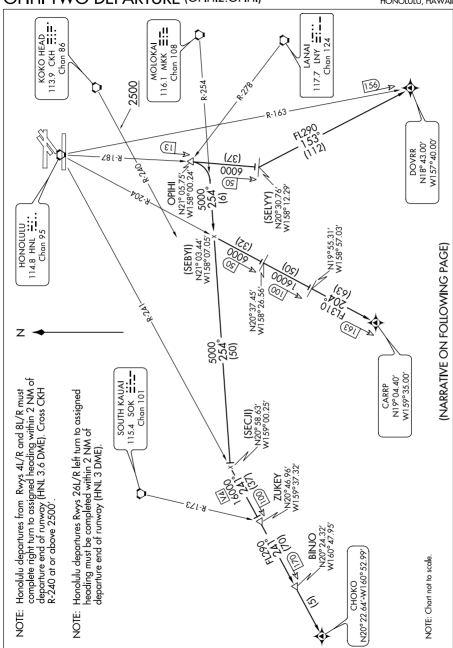
FITES TRANSITION (MKK4.FITES). From over MKK VORTAC via MKK R-056 to BLUSH INT then via 095° heading and R578 to FITES INT.

<u>PULPS TRANSITION (MKK4.PULPŠ):</u> From over MKK VORTAC via MKK R-108 to PULPS INT.

ZIGIE TRANSITION (MKK4.ZIGIE): From over MKK VORTAC via MKK R-004 to intercept and proceed via OGG R-337 to REXIE DME. Then via RNAV heading 334° to ZIGIE WP.

OPIHI TWO DEPARTURE (OPIHI2.OPIHI)

 $\begin{array}{c} \text{HONOLULU INTL} \, (HNL) \, (PHNL) \\ \text{HONOLULU, HAWAII} \end{array}$ 



OPIHI TWO DEPARTURE (OPIHI2.OPIHI)

HONOLULU, HAWAII HONOLULU INTL(HNL)(PHNL)

O7018 SL-754 (FAA)

OPIHI TWO DEPARTURE (OPIHI2.OPIHI)

HONOLULU INTL (HNL) (PHNL)
HONOLULU, HAWAII



### DEPARTURE ROUTE DESCRIPTION

Turn right/left to heading assigned by tower, expect vectors to OPIHI INT, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at OPIHI INT.

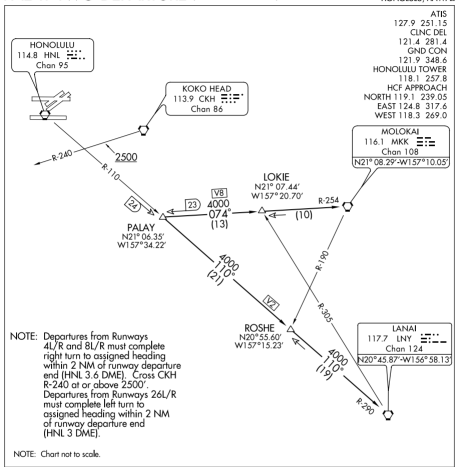
<u>CARRP TRANSITION (OPIHI2.CARRP)</u>: From over OPIHI INT via right turn to intercept MKK R-254 to HNL R-204, then via HNL R-204 to HNL 100 DME, then via course 204° to CARRP WP.

CHOKO TRANSITION (OPIHI2.CHOKO): From over OPIHI INT via right turn to intercept MKK R-254 to HNL R-241 to BINJO DME, then via course 241° to CHOKO WP.

DOVRR TRANSITION (OPIHI2.DOVRR): From over OPIHI INT via HNL R-187 to HNL 50 DME, then via left turn heading 153° RNAV course to DOVRR WP.

O7074 SL-754 (FAA)
PALAY TWO DEPARTURE (PALAY2.PALAY)

 $\begin{array}{c} \text{HONOLULU INTL}\left(HNL\right)\left(PHNL\right) \\ \text{HONOLULU, HAWAII} \end{array}$ 



V

#### DEPARTURE ROUTE DESCRIPTION

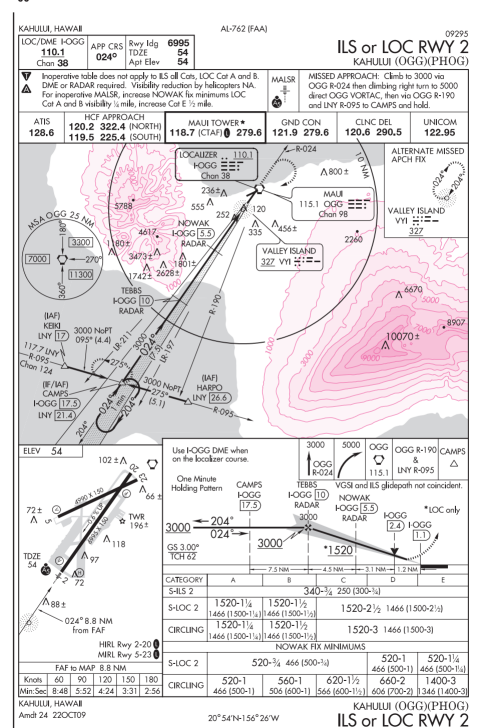
Turn right/left to heading as assigned by tower, expect vectors to PALAY INT, maintain 5000'; then via (transition). Expect clearance to enroute altitude/flight level at LNY VORTAC.

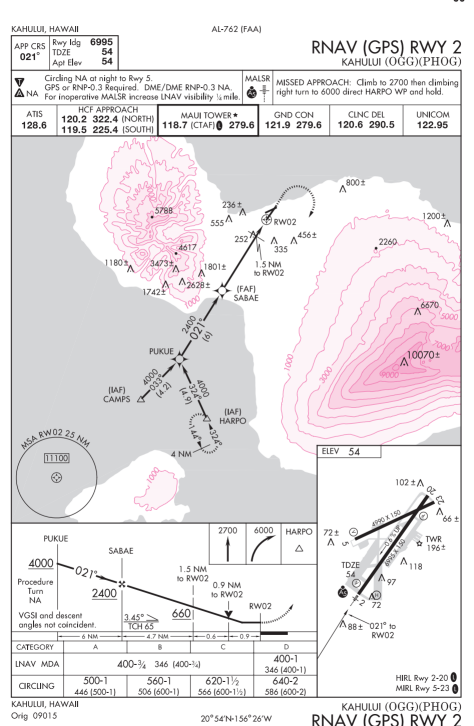
LANAI TRANSITION (PALAY2.LNY): From over PALAY INT via HNL R-110 and LNY R-290 to LNY VORTAC.

MOLOKAI TRANSITION (PALAY2.MKK): From over PALAY INT via MKK R-254 to MKK VORTAC.

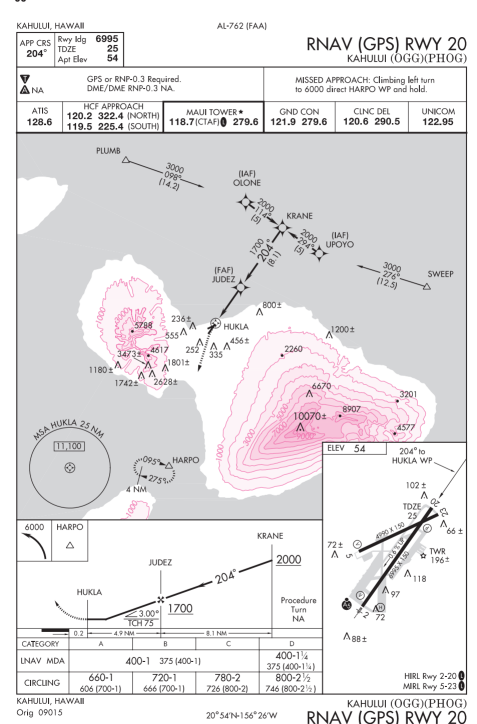
PALAY TWO DEPARTURE (PALAY2.PALAY)

HONOLULU, HAWAII HONOLULU INTL (HNL)(PHNL)

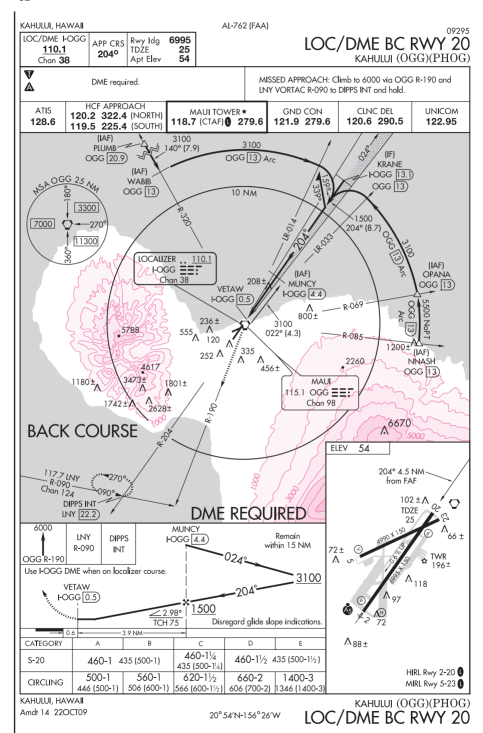




20°54′N-156°26′W



PAC, 22 OCT 2009 to 17 DEC 2009



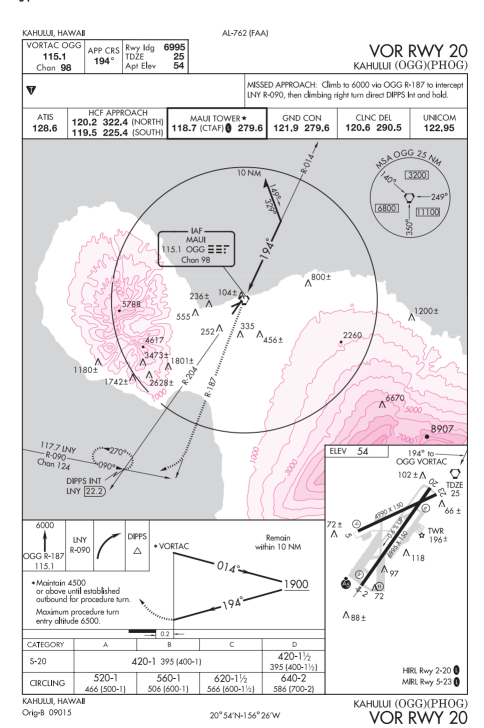
KAHULUI, HAWAI AL-762 (FAA) VORTAC OGG APP CRS Rwy Idg 6995 VOR/DME or TACAN RWY 20 115.1 TDŹE 25 194° KAHULUL (OGG)(PHOG) Apt Elev 54 Chan 98 MISSED APPROACH: Climb to 6000 via OGG VORTAC R-187 When tower closed, procedure not authorized except to intercept LNY R-090, then climbing right turn direct DIPPS Int for operators with approved weather reporting service. and hold. HCF APPROACH ATIS MAULTOWER \* GND CON CLNC DEL UNICOM 120.2 322.4 (NORTH) 128.6 118.7 (CTAF) 0 279.6 121.9 279.6 120.6 290.5 122.95 119.5 225.4 (SOUTH) (IAF) 3000 NoPT PLUMB OGG 20.9 OGG [13] Arc .OGG 3000 NoPT 140° (7.9) 10 NM 1500 to Mikey 13 (8) OGG 25 A (IAF) (IAF) MIKEY **OPANA** OGG 5 OGG [13) 3200 800± 249 R-069 to Opana 9 6800 11100 104± 236± 7000 to Mikey 5788 014° (5) R-085 555 ∧ 1200± (IAF) 252 ∧ ₹**∧** 335 ^<sub>456±</sub> 4617 2260 3473± 1801± 1180±X MAUI 115.1 OGG == ∆ 2628± 1742± Chan 98 6670 ELEV 54 194° 5 NM from FAF 117.7 LNY 102 ± Λ ₹270° R-090  $^{\rm G} \breve{\rm LDZE}$ Chan 124 DIPPS INT LNY 22.2 6000 MIKEY TWR OGG 5 Remain DIPPS LNY 196± within 10 NM R-090 Δ ۸ <sub>118</sub> OGG R-187 0149 115.1 3000 194 VORTAC 1500 Λ<sub>88±</sub> -5 NM CATEGORY В С D Α 400-11/4 S-20 400-1 375 (400-1) 375 (400-11/4) HIRL Rwy 2-20 ( 520-1 560-1 620-11/2 640-2 CIRCLING MIRL Rwy 5-23 (1) 466 (500-1) 506 (600-1) 566 (600-11/2) 586 (600-2) KAHULUI, HAWAII KAHULUI (OGG)(PHOG)

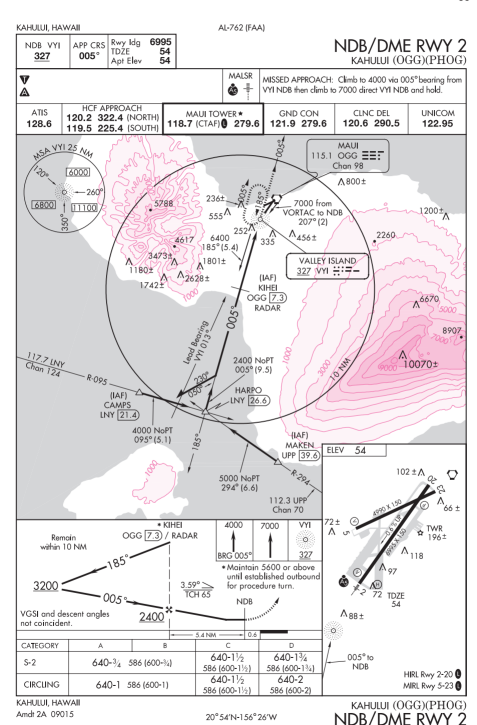
PAC, 22 OCT 2009 to 17 DEC 2009

20°54′N-156°26′W

VOR/DME or TACAN RWY 20

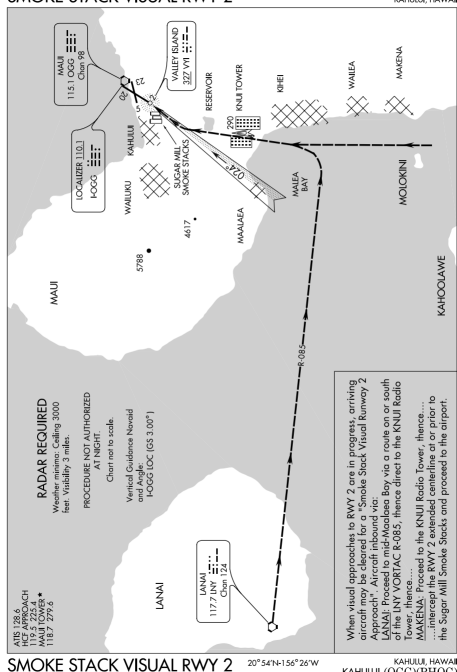
Orig-A 09015

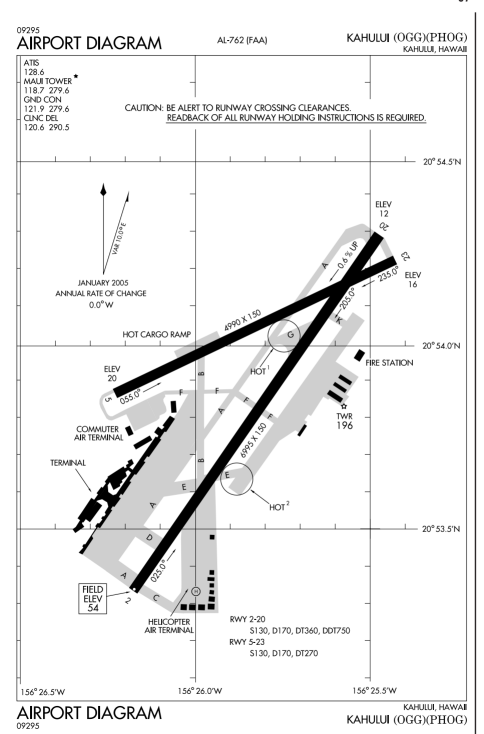




Amdt 1 07074

KAHULUI (OGG)(PHOG)





PAC, 22 OCT 2009 to 17 DEC 2009

(BARBY1.BARBY) 09015

SL-762 (FAA)

## **BARBY ONE DEPARTURE**

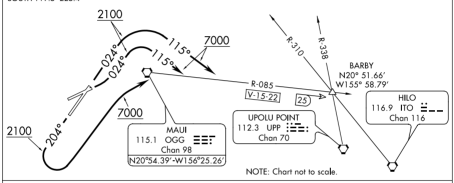
KAHULUI (OGG)(PHOG) KAHULUI, HAWAII

ATIS 128.6 CLNC DEL 120.6 290.5 GND CON 121.9 279.6 MAUI TOWER \* 118.7 (CTAF) 279.6 MAUI DEP CON NORTH 120.2 322.4 SOUTH 119.5 225.4 HCF APPROACH NORTH 120.2 322.4 SOUTH 119.5 225.4 TAKE-OFF MINIMUMS:

Rwy 23: NA Obstacle and ATC.

Rwy 2: Standard with ATC climb of 480 feet per NM to 2200. Rwy 5: Standard with ATC climb of 480 feet per NM to 2900.

Rwy 20: Standard with minimum climb of 480 feet per NM to 2100.



### V

#### DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb heading 024° to 2100 then climbing right turn to 7000 via heading 115° to intercept OGG VORTAC R-085 (V15-22) to BARBY INT/OGG 25 DME.

TAKEOFF RUNWAY 5: Climbing left turn heading 024° to 2100 then climbing right turn to 7000 via heading 115° to intercept OGG VORTAC R-085 (V15-22) to BARBY INT/OGG 25 DME.

TAKEOFF RUNWAY 20: Climb heading 204° to 2100 then climbing left turn to 7000 direct OGG VORTAC then via OGG R-085 (V15-22) to BARBY INT OGG 25 DME.

#### TAKEOFF OBSTACLE NOTES:

Rwy 2: Bush/trees beginning 190 feet from DER, 362 feet left of centerline, up to 60 feet AGL/79 feet MSL. Pipe on building 339 feet from DER, 289 feet right of centerline, 20 feet AGL/25 feet MSL. Bush beginning 902 feet from DER, 637 feet right of centerline, up to 20 feet AGL/39 feet MSL.

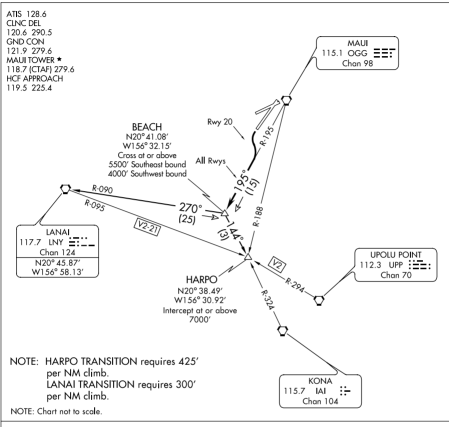
Rwy 5: Trees 2,359 feet from DER, 512 feet left of centerline, 56 feet AGL/75 feet MSL. Fence beginning 20 feet from DER, 299 feet right of centerline, up to 7 feet AGL/31 feet MSL. Bush/trees beginning 291 feet from DER, 300 feet right of centerline, up to 76 feet AGL/95 feet MSL.

Rwy 20: Bush 22 feet from DER, 236 feet right of centerline, 2 feet AGL/55 feet MSL. Bush/trees beginning 24 feet from DER, 173 feet left of centerline, up to 29 feet AGL/68 feet MSL.

## BARBY ONE DEPARTURE

KAHULUI, HAWAII KAHULUI (OGG)(PHOG)

## BEACH TWO DEPARTURE



#### V

#### DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAYS 2, 5, AND 23: Maintain flight in visual conditions until intercepting the OGG R-195, then climb southbound via the OGG R-195 to BEACH INT.

TAKE-OFF RUNWAY 20: Turn left to intercept the OGG R-195, then climb southbound via the OGG R-195 to BEACH INT.

HARPO TRANSITION (BEACH2.HARPO): Cross BEACH INT at or above 5500', turn left, continue to climb southbound via IAI R-324 to intercept V2 at or above 7000'.

LANAI TRANSITION (BEACH2.LNY): Cross BEACH INT at or above 4000', turn right, continue climb to 5000' or above via LNY R-090 to LNY VORTAC.

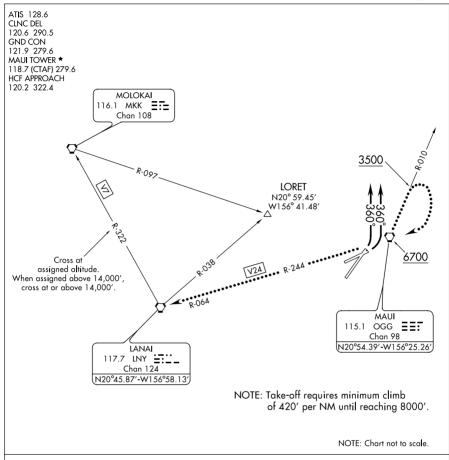
## BEACH TWO DEPARTURE

 $\begin{array}{c} \text{KAHULUI, HAWAII} \\ \text{KAHULUI} \ (OGG)(PHOG) \end{array}$ 

(MAUI5.OGG) 07074
MAUI FIVE DEPARTURE

SL-762 (FAA)

KAHULUI (OGG)(PHOG) KAHULUI, HAWAII



V

#### DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAYS 2 AND 5 ONLY: After take-off, all aircraft fly heading 360°, expect radar vectors west of Maui Island to assigned fix/route. Cross the LNY R-322 at assigned altitude. When assigned above 14,000′, cross at or above 14,000′.

LOST COMMUNICATIONS: If not in contact with Departure Control 1 minute after crossing the shoreline, climb northbound via the OGG R-010 until reaching at least 3500'. Then reverse course to the right direct OGG VORTAC. Then via V24 to LNY VORTAC. Cross OGG VORTAC at or above 6700'.

MAUI FIVE DEPARTURE (MAUI5.OGG) 07074

 $\begin{array}{c} \text{KAHULUI, HAWAII} \\ \text{KAHULUI} \ (OGG)(PHOG) \end{array}$ 

(SWEEP1.SWEEP) 09015

SL-762 (FAA)

KAHULUI (OGG)(PHOG)

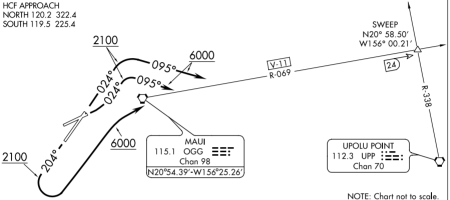
### **SWEEP ONE DEPARTURE**

ATIS 128.6 CLNC DEL 120.6 290.5 GND CON 121.9 279.6 MAUI TOWER \* 118.7 (CTAF) 279.6 MAUI DEP CON NORTH 120.2 322.4 SOUTH 119.5 225.4 FORTH 120.2 322.4 SOUTH 119.5 225.4

#### TAKE-OFF MINIMUMS:

Rwy 23: NA Obstacle and ATC.

Rwy 2,5: Standard with ATC climb of 480 feet per NM to 2100. Rwy 20: Standard with minimum climb of 480 feet per NM to 2100.



#### V

#### DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb heading 024° to 2100 then climbing right turn to 6000 via heading 095° to intercept OGG VORTAC R-069 (V11) to SWEEP INT/OGG 24 DME.

TAKEOFF RUNWAY 5: Climbing left turn heading 024° to 2100 then right turn to 6000 via heading 095° to intercept OGG VORTAC R-069 (V11) to SWEEP INT/OGG 24 DME.

TAKEOFF RUNWAY 20: Climb heading 204° to 2100 then climbing left turn to 6000 direct OGG VORTAC then via OGG R-069 (V11) to SWEEP INT/OGG 24 DME.

#### **TAKEOFF OBSTACLE NOTES:**

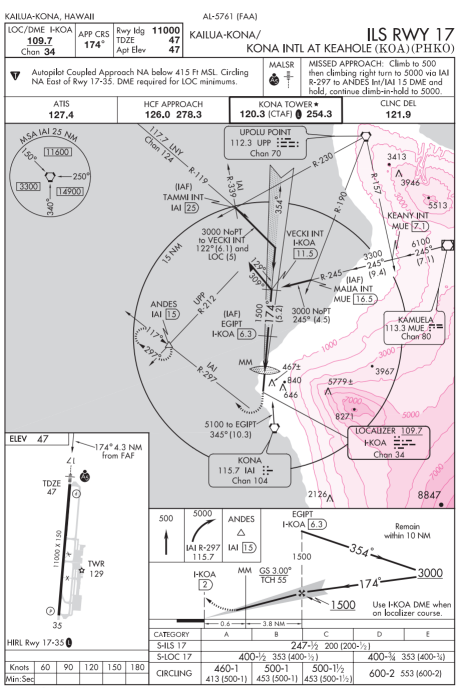
Rwy 2: Bush/trees beginning 190 feet from DER, 362 feet left of centerline, up to 60 feet AGL/79 feet MSL. Pipe on building 339 feet from DER, 289 feet right of centerline, 20 feet AGL/25 feet MSL. Bush beginning 902 feet from DER, 637 feet right of centerline, up to 20 feet AGL/39 feet MSL.

Rwy 5: Trees 2,359 feet from DER, 512 feet left of centerline, 56 feet AGL/75 feet MSL. Fence beginning 20 feet from DER, 299 feet right of centerline, up to 7 feet AGL/31 feet MSL. Bush/trees beginning 291 feet from DER, 300 feet right of centerline, up to 76 feet AGL/95 feet MSI.

Rwy 20: Bush 22 feet from DER, 236 feet right of centerline, 2 feet AGL/55 feet MSL. Bush/trees beginning 24 feet from DER, 173 feet left of centerline, up to 29 feet AGL/68 feet MSL.

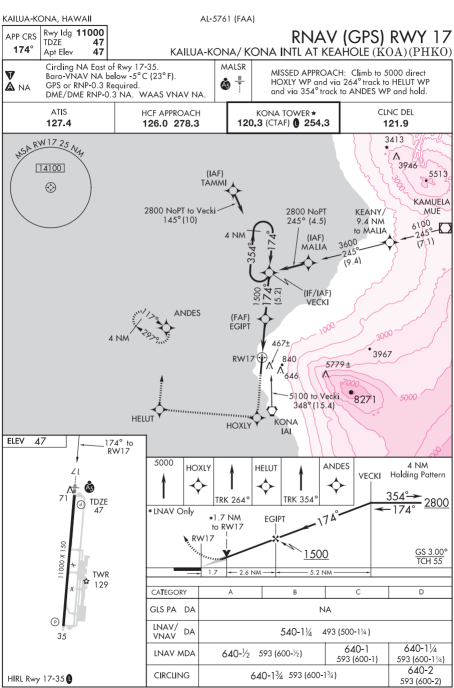
## SWEEP ONE DEPARTURE

KAHULUI, HAWAII KAHULUI (OGG)(PHOG)



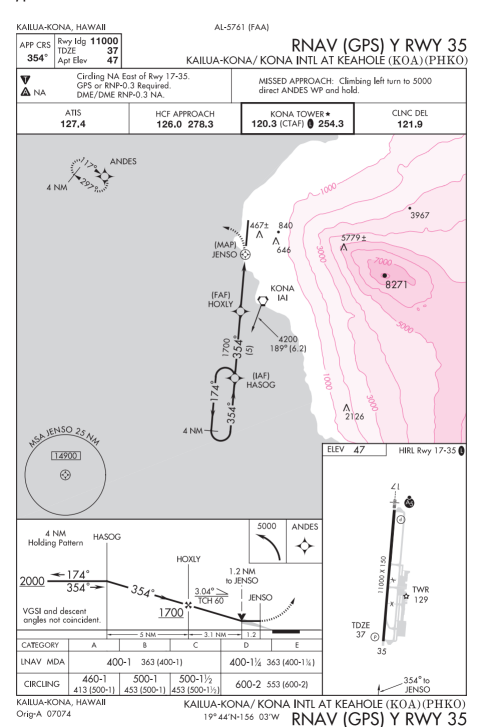
KAILUA-KONA, HAWAII Orig 08213 KAILUA-KONA/ KONA INTL AT KEAHOLE (KOA) (PHKO)
19° 44'N-156° 03'W

ILS RWY 17



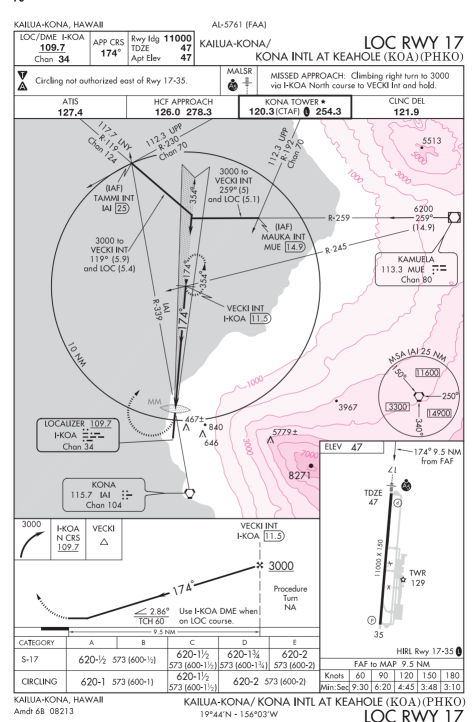
KAILUA-KONA, HAWAII Orig-B 07074 KAILUA-KONA/ KONA INTL AT KEAHOLE (KOA) (PHKO)

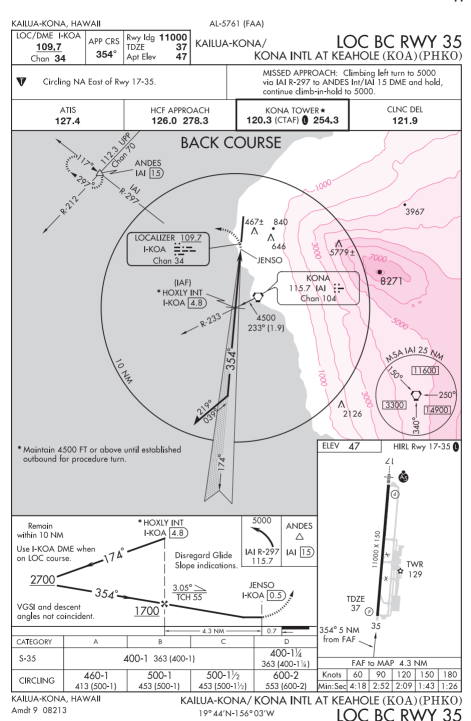
19°44'N-156°03'W RNAV (GPS) RWY 17

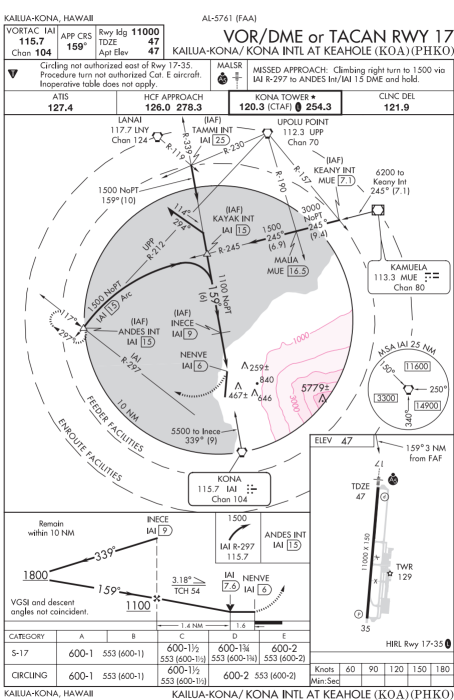


KAILUA-KONA, HAWAII AL-5761 (FAA) Rwy Idg 11000 RNAV (GPS) Z RWY 35 KAILUA-KONA/ KONA INTL AT KEAHOLE (KOA) (PHKO) APP CRS TDŹE 37 354° Apt Elev 47 Circling NA East of Rwy 17-35 MISSED APPROACH: Climb to 5000 direct V Baro-VNAV NA below -5°C (23°F). EGIPT WP and left turn via 254° track to GPS or RNP-0.3 Required. DME/DME RNP-0.3 NA. A NA ANDES WP and hold. WAAS VNAV NA ATIS HCF APPROACH KONA TOWER★ CLNC DEL 127.4 120.3 (CTAF) 0 254.3 126.0 278.3 121.9 **EGIPT ANDES** 3967 467± 840 5779± RW35 646 8271 KONA (FAF) IAI HOXLY 4200 354 (5) 189° (6.2) (IF/IAF) SA RW 35 25 NA HASOG 14900 2126  $\Diamond$ ELEV 47 HIRL Rwy 17-35 0 5000 **EGIPT ANDES** 4 NM Holding Pattern HASOG TRK 254° \* LNAV Only HOXLY 2000 \* 2.1 NM to 3542 GS 3.00° **RW35** 1000 X 150 RW35 TCH 60 1700 VGSI and descent **TWR** angles not coincident **\$** 129 - 5 NM - 2.9 NM -CATEGORY В D Ε GLS PA DA NA TDZE INAV/ (P) DA 540-13/ 503 (500-13/) VNAV 3.5 640-13/4 640-2 640-21/2 LNAV MDA 640-1 603 (600-1) 603 (600-13/4) 603 (600-2) 603 (600-21/4 354° to 640-2 640-21/4 **RW35 CIRCLING** 640-13/4 593 (600-13/4) 593 (600-2) 593 (600-21/4

KAILUA-KONA, HAWAII Orig-B 07074 KAILUA-KONA/ KONA INTL AT KEAHOLE (KOA) (PHKO)
19°44'N-156°03'W RNAV (GPS) Z RWY 35







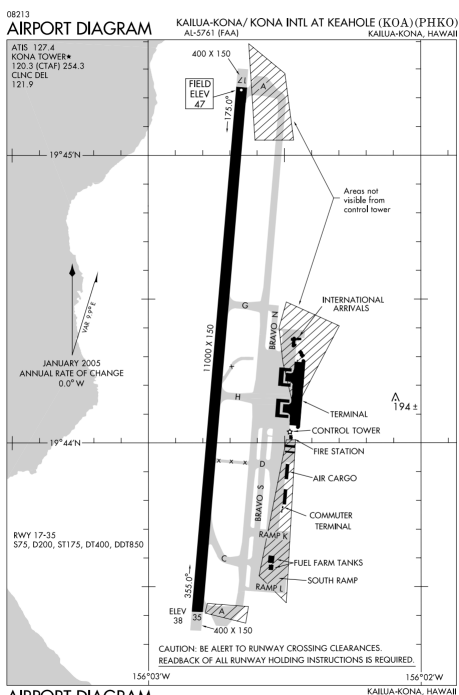
Amdt 4 07074 19°44′N - 156°03′W

KAILUA-KONA/KONA INTL AT KEAHOLE (KOA)(PHKO) 56°03'W VOR/DME or TACAN RWY 17 KAILUA-KONA, HAWAII AL-5761 (FAA) VORTAC IAI Rwy Idg 11000 VOR or TACAN RWY 35 APP CRS 115.7 37 TDZE 330° KAILUA-KONA/KONA INTL AT KEAHOLE (KOA) (PHKO) Chan **104** 47 Apt Elev MISSED APPROACH: Climbing Circling not authorized east of Rwy 17-35. Procedure turn not V left turn to 1500 via IAI R-297 to authorized for Cat. E aircraft. ANDES Int/IAI 15 DME and hold. ATIS HCF APPROACH KONA TOWER ★ CLNC DEL 127.4 126.0 278.3 120.3 (CTAF) 0 254.3 121.9 JRR (IAF) MYNAH IAI 10 **ANDES** IAI 15 3967 467± . 840 5779 ± A646 ۸<sub>299±</sub> **OPEYO** IAI 3.8) 8271 IAF. KONA 115.7 IAI :-SAIAI 25 My Chan 104 11600 14900 1500 NoPT 348° (10) 2126 **ELEV** 47 HIRL Rwy 17-35 ( (IAF) DYANE IAI 10) 1500 ANDES VORTAC 11000 X 150 \* Maintain 4300 or above Remain Δ until established outbound within 10 NM IAI 15) for procedure turn <sup>1</sup>ర౭ IAI R-297 **TWR** 115.7 129 3300 ≤ 3.09° 348 OPEYO TDZE TCH 45 37 IAI 3.8 330 1500 (P) VGSI and descent angle not coincident. 3.5 2.5 NM 330° 3.8 NM CATEGORY В D Е from FAF 560-11/2 S-35 560-1 523 (600-1) 560-134 523 (600-134) FAF to MAP 3.8 NM 523 (600-11/2) 60 90 120 150 180 560-11/2 CIRCLING 560-1 513 (600-1) 600-2 553 (600-2) Min:Sec 3:48 2:32 1:54 1:31 1:16 513 (600-11/2) KAILUA-KONA, HAWAII KAILUA-KONA/KONA INTL AT KEAHOLE (KOA) (PHKO)

19°44'N - 156°03'W

VOR or TACAN RWY 35

Amdt 7 08213



AIRPORT DIAGRAM

KAILUA-KONA/KONA INTL AT KEAHOLE ( $\mathrm{KOA}$ )( $\mathrm{PHKO}$ )

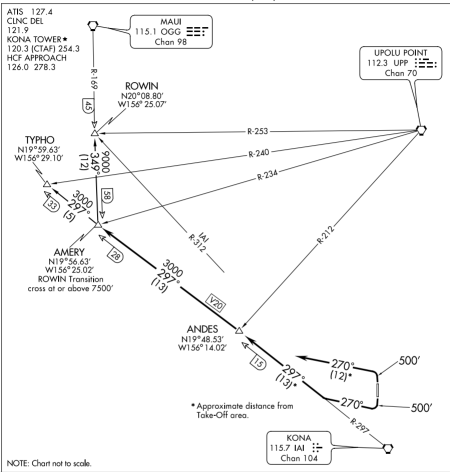
(AMERY2.AMERY) 07074

KAILUA-KONA/ KONA INTL AT KEAHOLE  $(\mathrm{KOA})(\mathrm{PHKO})$ 

AMERY TWO DEPARTURE

SL-5761 (FAA)

KAILUA-KONA, HAWAII



#### V

#### DEPARTURE ROUTE DESCRIPTION

<u>TAKE-OFF RUNWAY 17:</u> Climb on runway heading to 500 ft., then climbing right turn to heading 270°, intercept IAI R-297 to AMERY INT. Thence via (transition).

TAKE-OFF RUNWAY 35: Climb on runway heading to 500 ft., then climbing left turn to heading 270°, intercept IAI R-297 to AMERY INT. Thence via (transition).

ROWIN TRANSITION (AMERY2.ROWIN): From AMERY INT via OGG R-169 to ROWIN INT.

TYPHO TRANSITION (AMERY2.TYPHO): From AMERY INT via IAI R-297 to TYPHO INT.

### AMERY TWO DEPARTURE

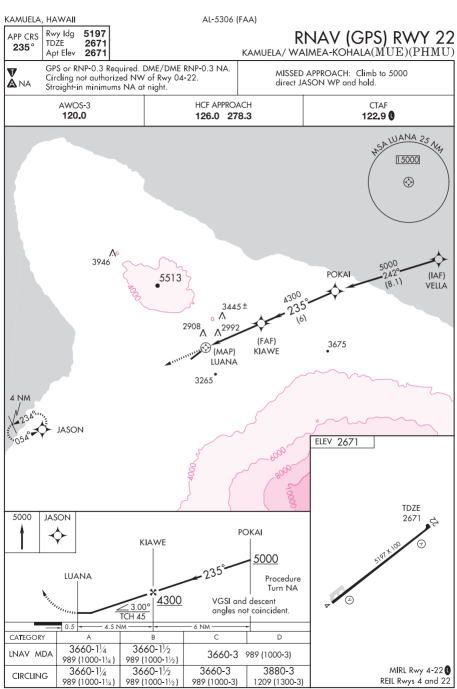
KAILUA-KONA, HAWAII

(AMERY2.AMERY) 07074

KAILUA-KONA/KONA INTL AT KEAHOLE (KOA)(PHKO)

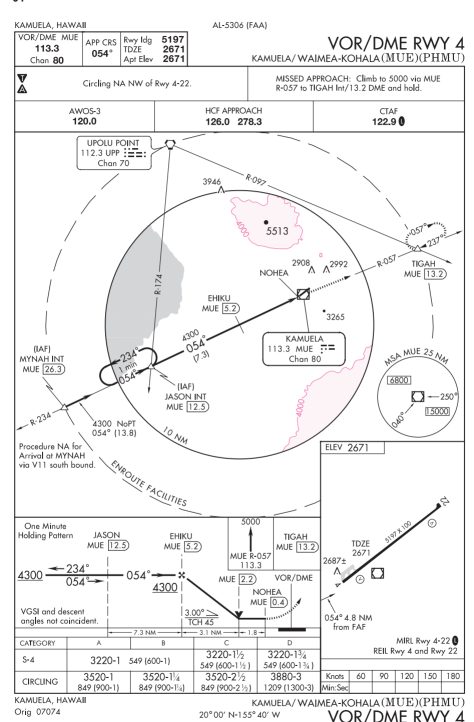
KAMUELA, HAWAII AL-5306 (FAA) RNAV (GPS) RWY 4 KAMUELA/ WAIMEA-KOHALA (MUE) (PHMU) Rwy Idg 5197 APP CRS 2671 055° Apt Elev 2671 Circling not authorized NW of Rwy 04-22. V MISSED APPROACH: Climb to 5000 GPS or RNP-0.3 Required **A** NA direct TIGAH WP and hold. DME/DME RNP-0.3 NA HCF APPROACH AWOS-3 CTAF 120.0 126.0 278.3 122.9 0 Procedure NA for arrivals on UPP VORTAC Airway radials 149 CW 268 Procedure NA for arrivals at HEFTI on V5 northwest bound. UPOLU POINT LIPP HEFTI 4 NM 3946 5513 **TIGAH** 2908 A A 2992 .3675 (IAF) CAARL (MAP) 4300 **KUKU**I 054 7.31 (FAF) KONEA JASON (IAF) MYNAH 3796 KUKUI 25 NZ 5768 ∧5779± ELEV 2671  $\Diamond$ 8271 5000 TIGAH **JASON** KONEA 1.6 NM TDZE to KUKUI 2671 4300 054° 4300 KUKUI Procedure Turn NA VGSI and descent 3.00° <u></u>
TCH 45 angles not coincident - 7.3 NM 3 NM-1.6 0.4 CATEGORY Α 3220-13/4 3220-11/2 LNAV MDA 3220-1 549 (600-1) 549 (600-11/2) 549 (600-134) MIRL Rwy 4-22 0 3520-11/4 3520-21/2 3880-3 3520-1 CIRCLING REIL Rwys 4 and 22 849 (900-1) 849 (900-11/4) 849 (900-21/2) 1209 (1300-3)

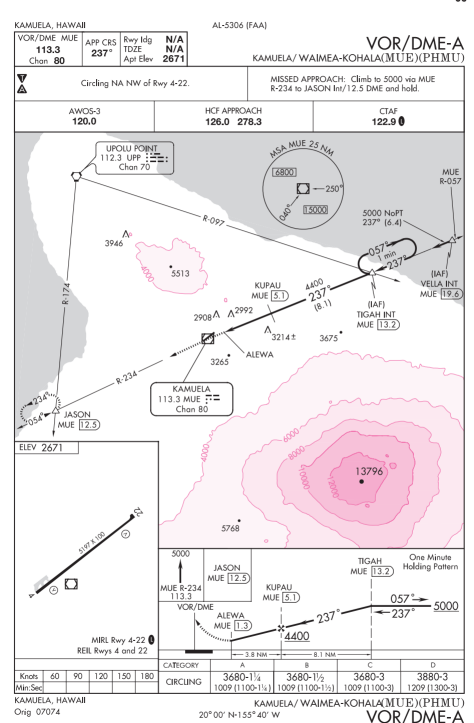
KAMUELA, HAWAII Orig-A 07242 KAMUELA/ WAIMEA-KOHALA(MUE)(PHMU) 20°00′ N-155°40′ W RNAV (GPS) RWY 4

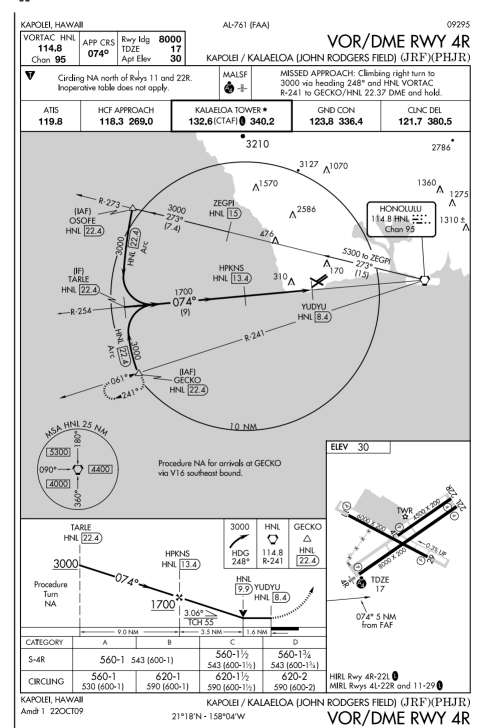


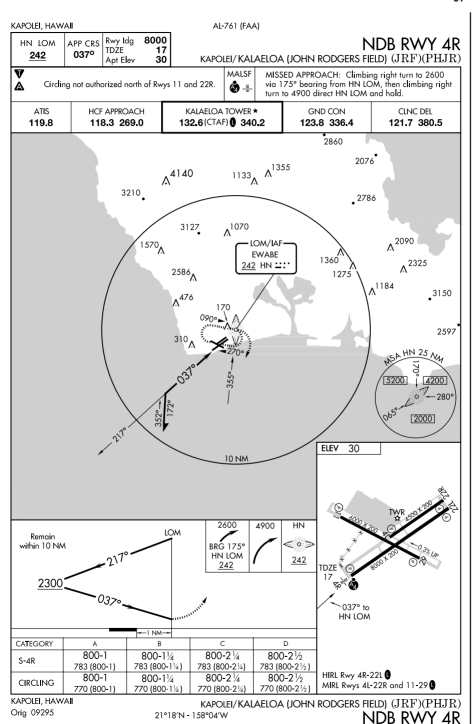
KAMUELA, HAWAII Orig-A 07074

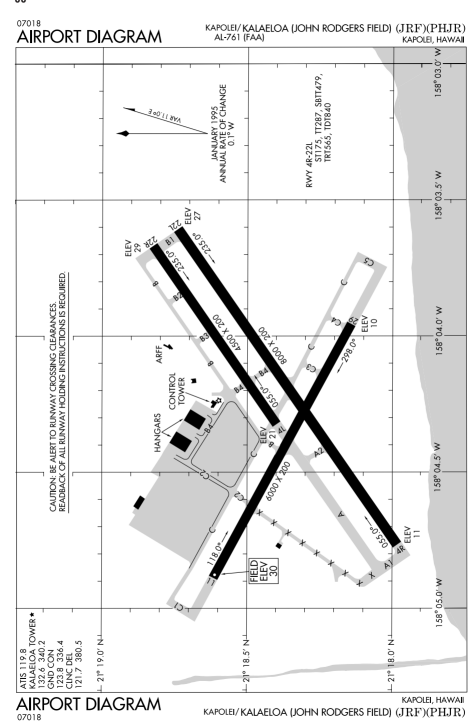
 $\begin{array}{ccc} & \text{KAMUELA/ WAIMEA-KOHALA(MUE)(PHMU)} \\ \text{20°00' N-155°40' W} & \text{RNAV (GPS) RWY 22} \end{array}$ 

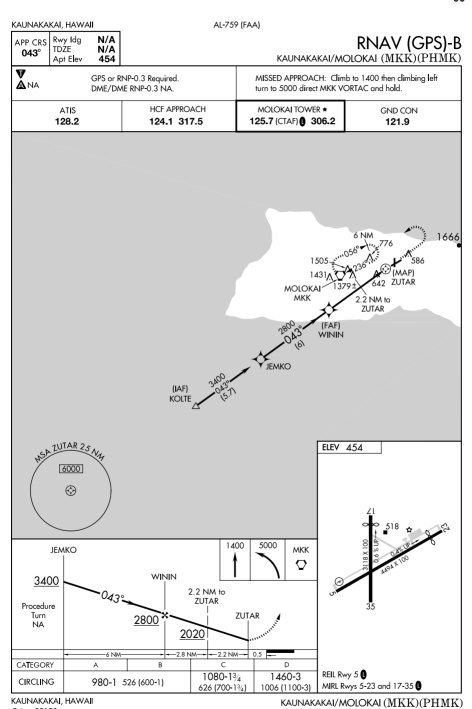










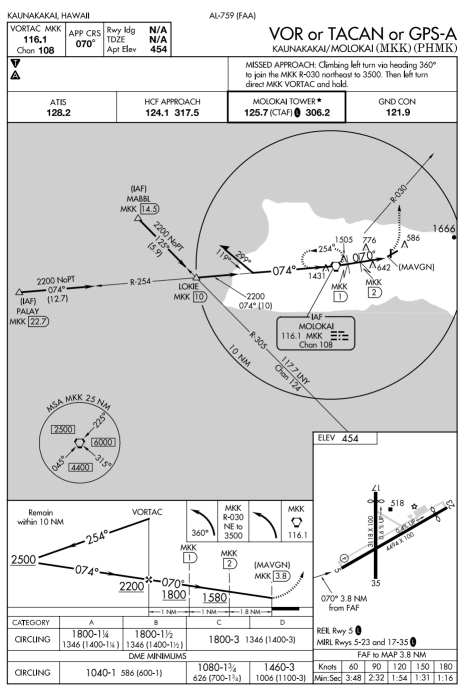


PAC, 22 OCT 2009 to 17 DEC 2009

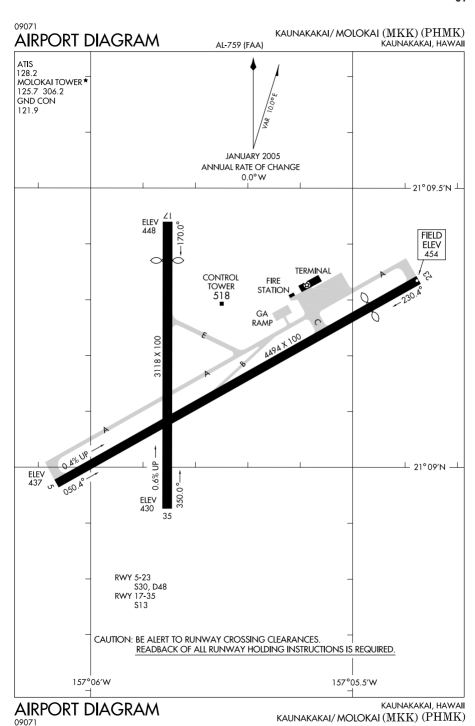
21° 09′N - 157° 06′W

RNAV (GPS)-B

Orig 09183



KAUNAKAKAI, HAWAII Amdt 15B 09183 21°09'N-157°06'W VOR or TACAN or GPS-A



PAC, 22 OCT 2009 to 17 DEC 2009

# (BLUSH1.BLUSH) 07074 BIUSH ONE DEPARTURE

SL-759 (FAA)

KAUNAKAKAI/MOLOKAI (MKK)(PHMK)KAUNAKAKAI, HAWAII

ATIS TAKE-OFF OBSTACLES: 128.2 GND CON Rwy 5: Pole 2254' from DER, 222' right of centerline, 121.9 45' AGL/565' MSL. MOLOKAI TOWER ★ Tree 1.12 NM from DER, 720' right of centerline, 125.7 (CTAF) 306.2 50' AGL/675' MSL. HCF APPROACH Fenceline beginning 147' from DER, 177' left of 124.1 317.5 centerline, up to 12' AGL/471' MSL. Multiple trees and bushes beginning 50' from DER, 273' left of centerline, up to 50' AGL/551' MSL. Obstruction light 1366' from DER, 79' right of centerline, 30' AGL/528' MSL. Multiple poles beginning 3065' from DER, 644' left of centerline, up to 45' AGL/623' MSL. Multiple trees beginning 4155' from DER, 184' right of centerline, up to 50' AGL/714' MSL. KOKO HEAD 113.9 CKH =:= Chan 86 **BLUSH** N21°20.02′ W156°40.43′ R-075 MAUI 115.1 OGG **ΞΞ:** Chan 98 MOLOKAI 116.1 MKK =:= Chan 108 TAKE-OFF MINIMUMS: Rwy 17, 35, 23: NA, ATC. Rwy 5: STANDARD with minimum obstacle climb of 395' per NM to 1600'. NOTE: Chart not to scale.

V

#### DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 5: Climb via 049° heading to 860, then climbing left turn to 5000 via 034° heading and CKH R-075 to BLUSH INT.

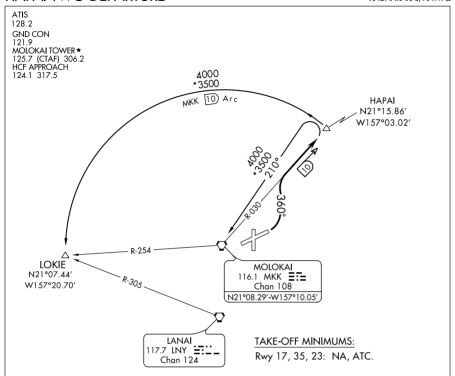
BLUSH ONE DEPARTURE (BLUSH1.BLUSH) 07074

KAUNAKAKAI, HAWAII KAUNAKAKAI/MOLOKAI ( $\underline{MKK}$ ) ( $\underline{PHMK}$ )

# (HAPAI2.HAPAI) 07074 HAPAI TWO DEPARTURE

SL-759 (FAA)

KAUNAKAKAI/ MOLOKAI (MKK) (PHMK)
KAUNAKAKAI, HAWAII



NOTE: DME Required.

Rwy 5: STANDARD with minimum obstacle climb of 395' per NM to 1600'.

#### TAKE-OFF OBSTACLES:

Rwy 5: Pole 2254' from DER, 222' right of centerline, 45' AGL/565' MSL.

Tree 1.12 NM from DER, 720' right of centerline, 50' AGL/675' MSL.

Fenceline beginning 147' from DER, 177' left of centerline, up to 12' AGL/471' MSL.

Multiple trees and bushes beginning 50' from DER, 273' left of centerline, up to 50' AGL/551' MSL.

Obstruction light 1366' from DER, 79' right of centerline, 30' AGL/528' MSL.

Multiple poles beginning 3065' from DER, 644' left of centerline, up to 45' AGL/623' MSL.

Multiple trees beginning 4155' from DER, 184' right of centerline, up to 50' AGL/714' MSL.

NOTE: Chart not to scale

#### **▼** DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 5: Climbing left turn via 360° heading and MKK VORTAC R-030 to HAPAI/10 DME. Thence. . . .

... via (Transition). Maintain 4,000.

LOKIE TRANSITION (HAPAI2.LOKIE): From over HAPAI via MKK VORTAC 10 DME Arc CCW to LOKIE.

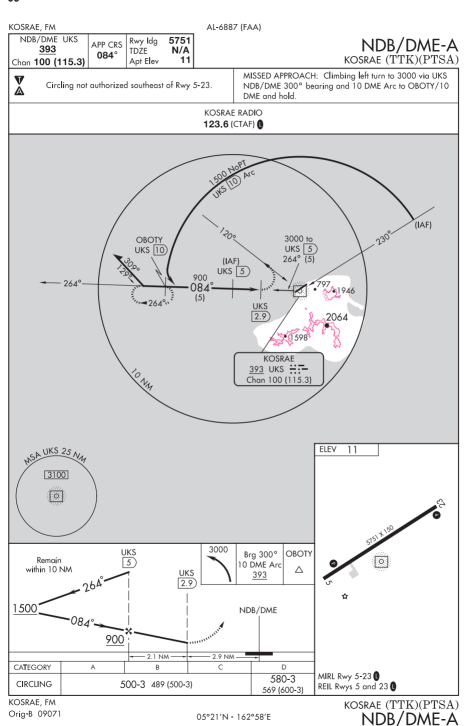
MOLOKAI TRANSITION (HAPAI2.MKK): From over HAPAI via 210° heading and MKK R-030 to MKK VORTAC.

# HAPAI TWO DEPARTURE (HAPAI2.HAPAI) 07074

KAUNAKAKAI/ MOLOKAI ( $ormalfont{MKK}$ ) ( $rac{PHMK}{PHMK}$ )

KOSRAE, FM AL-6887 (FAA) Rwy Idg RNAV (GPS) RWY 5 KOSRAE (TTK)(PTSA) 5751 APP CRS TDŻE 10 058° Apt Elev 11 Circling not authorized southeast of Rwy 5-23. V Obtain local altimeter setting on CTAF; when not received, procedure not authorized. DME/DME RNP-0.3 NA. MISSED APPROACH: Climbing left turn to 2000 direct WAVKI WP and hold. À No controlled airspace below 5500. KOSRAE RADIO 123.6 (CTAF) 1 **LECWI** (40.5) AMZAP (IAF) (IAF) BACAR 2064 2000 NoPT (FAF) 598 120°(5) FÒMÁK (IF/IAF) OCANO 4 NM MENLE 25 M ELEV 11 3200  $\Diamond$ 2000 WAVKI 4 NM OCANO Holdina Pattern TDZE 10 **FOMAK** 2000 MENLE 058 <u>3.</u>00°≥ TCH 50 1600 6 NM 3.1 NM CATEGORY D LNAV MDA 460-2 450 (500-2) 580-2 MIRL Rwy 5-23 0 520-2 509 (600-2) CIRCLING REIL Rwys 5 and 23 0 569 (600-2) KOSRAE, FM KOSRAE (TTK)(PTSA) Orig-B 09071 RNAV (GPS) RWY 5 05°21′N-162°58′E

KOSRAE, FM AL-6887 (FAA) 5751 Rwy Idg RNAV (GPS) RWY 23 APP CRS TDŹE 11 213° KOSRAE (TTK)(PTSA) Apt Elev 11 MISSED APPROACH: Circling not authorized southeast of Rwy 5-23. Obtain local altimeter setting on CTAF; when not received, procedure not authorized. DME/DME RNP-0.3 NA. Fly visual to airport, 213°-1.85 nautical miles. No controlled airspace below 5500. V Climbing right turn to 1700 direct CANAY A WP and hold KOSRAE RADIO 123.6 (CTAF) 0 LECWI 4 NM (IAF) AMZAP 2000 (IAF) JODEP 078 (32.2)700 NoPT 235°(5) (IF/IAF) CANAY FIBTO 25 Ny (FAF) 3200 KOZRY  $\bigcirc$ (MAP) ELEV 11 TDZE 1700 CANAY 4 NM CANAY Holding Pattern KOZRY **FIBTO** 1700 ≤3.00° TCH 50 1600 9 NM – 3 NM 6 NM CATEGORY Α 800-21/4 800-21/2 LNAV MDA 800-2 789 (800-2) 789 (800-21/4 789 (800-21/2) MIRL Rwy 5-23 0 800-21/4 800-21/2 800-2 789 (800-2) CIRCLING REIL Rwys 5 and 23 0 789 (800-21/4 789 (800-21/2) KOSRAE, FM KOSRAE (TTK)(PTSA) Orig-B 09071 RNAV (GPS) RWY 23 05°21′N-162°58′E



PAC, 22 OCT 2009 to 17 DEC 2009

LANAI CITY, HAWAII AL-777 (FAA) LOC/DME I-LNY 5001 Rwy Idg ILS RWY 3 APP CRS 111.1 1305 TDZE 033° LANAL CITY/LANAL (LNY)(PHNY) Apt Elev 1308 Chan 48 When local altimeter setting not received, procedure not authorized MISSED APPROACH: Climb to 1700 then except for operators with approved weather reporting service. climbing left turn to 3000 via LNY R-278 to GRAMY Int/LNY 10 DME and hold. Glide slope unusable for coupled approaches below 1505 MSL. Glide slope unusable beyond 5 degrees left of course. CTAF HCF APPROACH 118.375 119.3 307.1 122.9 0 LNY 25 NA 116.1 MKK Chan 108 3000 (IAF) 64 1804 GRAMY 3000 to R-278 LNY 10 (IÁF) LNY 10) Arc LOCALIZER 111.1 I-LNY 1536 3367 Chan 48 R-278 LANAI 117.7 LNY (IAF) LNY (10) Chan 124 R-095 R-239 3000 to Eyepo 217° (2.7) (IAF) R-10> 5000 to R-107 3000 (IÅF) LNY 10) Arc 17.9) 2600 to Ojovu EYEPO INT (IAF) I-LNY 4.9 LNY 10) **JORDA** 4300 to R-129 LNY 10) Arc VoPT to Ojovu **ELEV 1308** 10) Arc DIOVU INT I-LNY 12.2) \* EYEPO INT 1700 3000 Use I-LNY DME when GRAMY I-LNY 4.9) 1346 on localizer course Remain Δ within 10 NM LNY R-278 117.7 2600 TAI UVOLO I-LNY 12.2 2600 I-LNY 033 1.5 2600 \* Maintain 3000 or above until established outbound for procedure turn. 2600 GS 3.00° 1323 E TCH 47 TDZE 1305 7.3 NM 3.4 NM 0.5 CATEGORY Α 033° 3.9 NM S-ILS 3 1505-3/4 200 (200-3/4) from FAF MIRL Rwy 3-21 ( S-LOC 3 1580-1 275 (300-1) FAF to MAP 3.4 NM 1840-1 60 90 120 150 1880-1 1900-11/2 1900-2 Knots CIRCLING 532 (600-1) 572 (600-1) 592 (600-11/2) 592 (600-2) Min:Sed 3:24 2:16 1:42 1:21 1:08 LANAI CITY, HAWAII

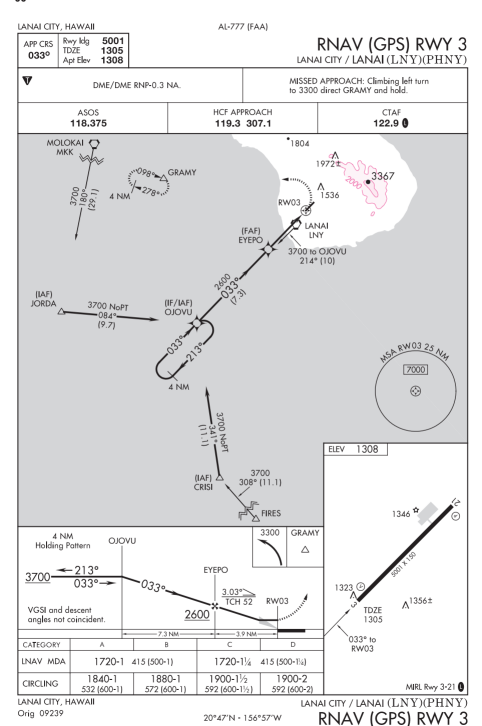
PAC, 22 OCT 2009 to 17 DEC 2009

20°47′N - 156° 57′W

Orig 07074

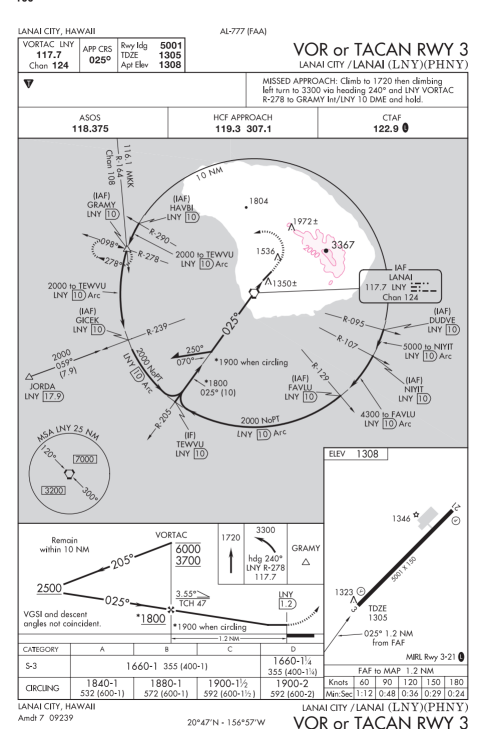
LANAI CITY/LANAI (LNY)(PHNY)

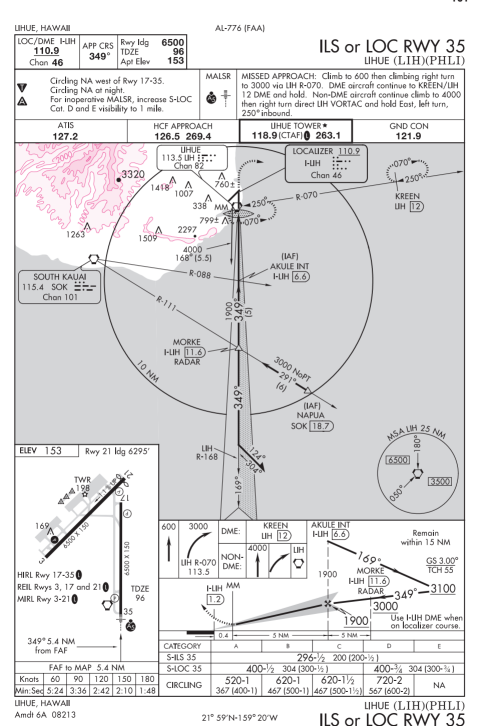
ILS RWY 3

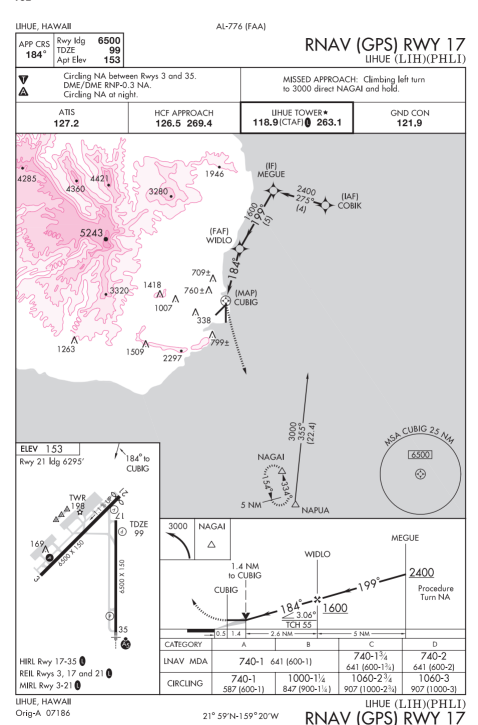


LANAI CITY, HAWAII AL-777 (FAA) VORTAC LNY Rwy Idg N/A VOR or TACAN or GPS-A APP CRS 117.7 TDZE N/A 098° 1308 LANAI CITY/LANAI (LNY)(PHNY) Apt Elev Chan 124 When local altimeter not received, procedure not V MISSED APPROACH: Climbing right turn to 2000 via LNY authorized, except for operators with approved A R-278 to GRAMY Int/LNY 10 DME and hold. weather reporting service. ASOS CTAF HCF APPROACH 118.375 122.9 0 119.3 307.1 2000 NoPT to Gramy Int 138° heading (6.2) Chan and 098° (3.6) (IAF) 108 ROSHE LNY 18.7 1804 (IAF) GRAMY SERAH A LNY 10 LNY [18.4) 3367 3500 to Boyyr 2000 NoPT (TEZYU) 1536 278° (5) to Gramy Int R-278 098° (8.4) 2000 098° (5) (IAF) **BOYYR INT** LNY 5 LANAI LNY Chan 124 LNY 25 NA ELEV 1308 6800 1346 2900 BOYYR INT 2000 GRAMY LNY 5 Remain within 10 NM Δ LNY R-278 117.7 2000 098 VORTAC 2000 MIRL Rwy 3-21 ( 5 NM **CATEGORY** В C D 1880-11/2 1840-11/2 1900-11/2 1900-2 Knots 60 90 120 150 180 CIRCLING 532 (600-11/2) 572 (600-11/2) 592 (600-2) Min:Sec 592 (600-11/2)

LANAI CITY, HAWAII Amdt 8 07074 LANAI CITY/LANAI (LNY)(PHNY)
VOR or TACAN or GPS-A





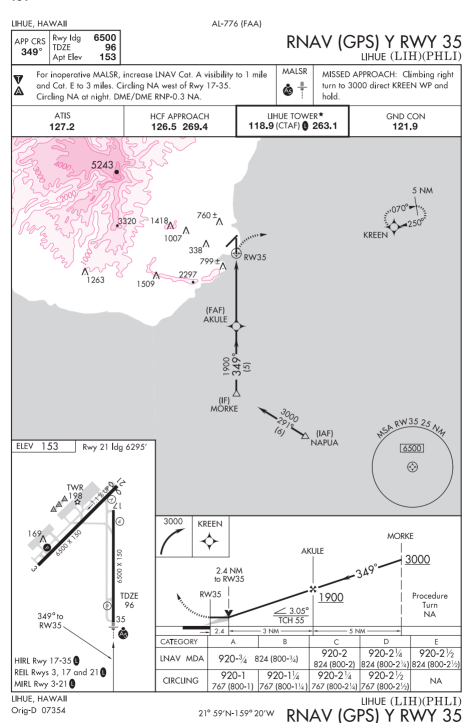


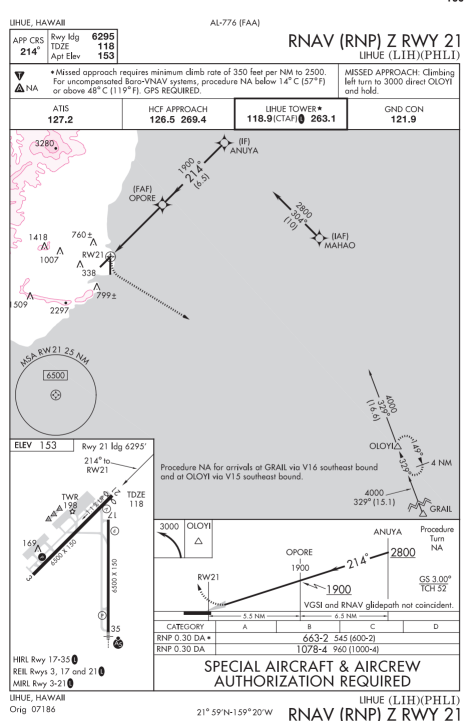
LIHUE, HAWAII AL-776 (FAA) Rwy Idg TDZE 6295 RNAV (GPS) Y RWY 21 LIHUE (LIH)(PHLI) APP CRS 118 214° Apt Elev 153 DME/DME RNP-0.3 NA. V MISSED APPROACH: Climbing left turn Circling NA between Rwys 3 and 35. to 3000 direct NAGAI and hold. A Circling NA at night ATIS LIHUE TOWER \* HCF APPROACH GND CON 118.9 (CTAF) 0 263.1 121.9 127.2 126.5 269.4 1946 (IF) COBIK 3280 5243 (FAF) OPORE 760± 208 ± 1418 3320 AS (MAP) 1007 JABDÍ 1263 1509 2297 JABDI 25 NA ELEV 153 Rwy 21 ldg 6295' NAGAI  $\bigcirc$ TDZE NAPUA 118 3000 NAGAI COBIK Δ **OPORE** 2700 **JABDI** Procedure Turn NA 1900 3.05° TCH 52 4.5 NM 5 NM -CATEGORY В D Α 580-11/2 LNAV MDA 580-11/4 462 (500-11/4) HIRL Rwy 17-35 ( 462 (500-11/2) REIL Rwys 3, 17 and 21 0 600-11/4 1000-11/4 1060-23/4 1060-3 CIRCLING MIRL Rwy 3-21 0 447 (500-11/4) 847 (900-11/4) 907 (1000-23/4) 907 (1000-3) LIHUE, HAWAII LIHUE (LIH)(PHLI)

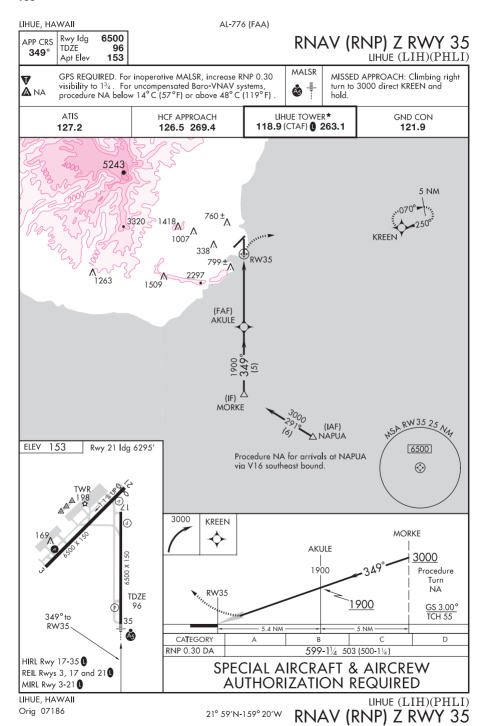
21° 59′N-159° 20′W

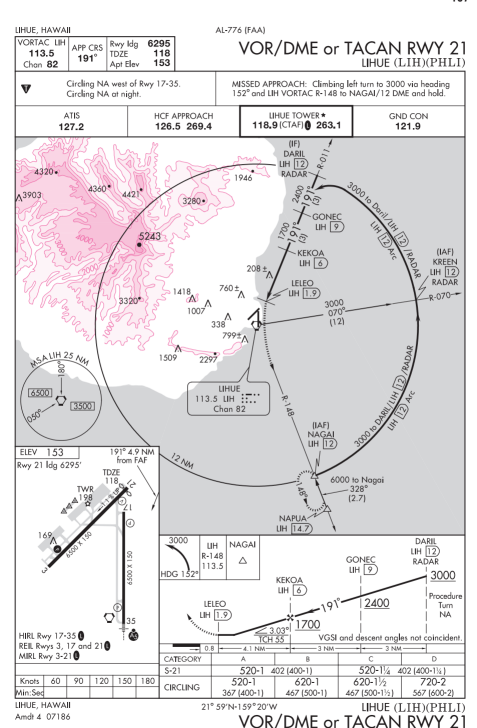
RNAV (GPS) Y RWY 21

Orig-B 07186

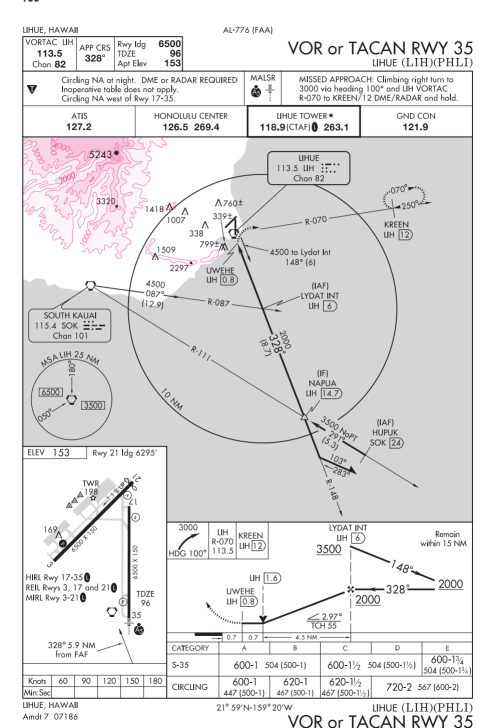


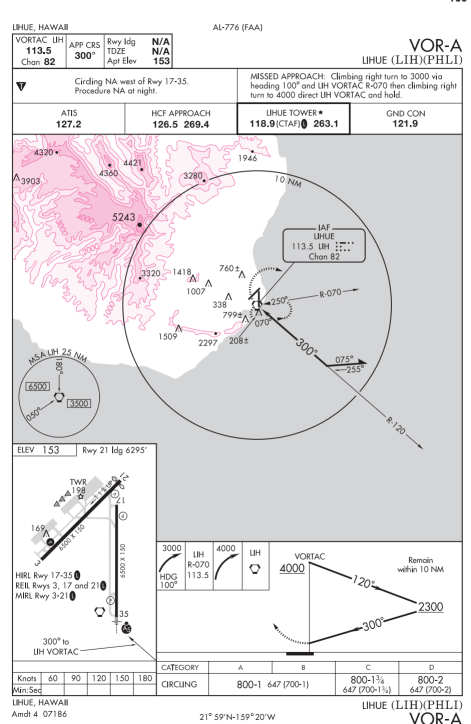


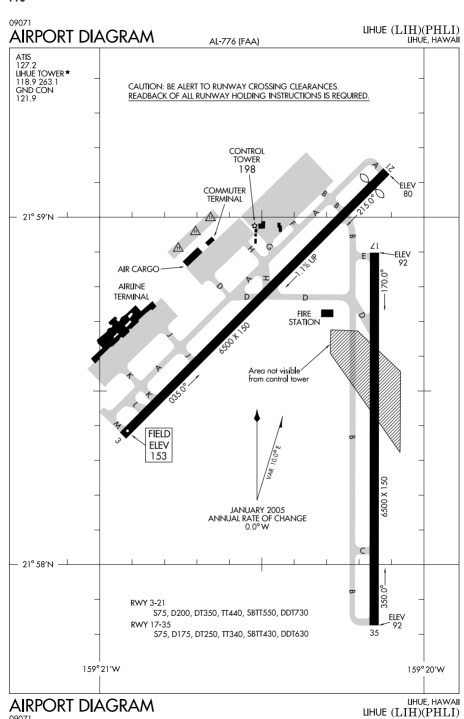




PAC, 22 OCT 2009 to 17 DEC 2009

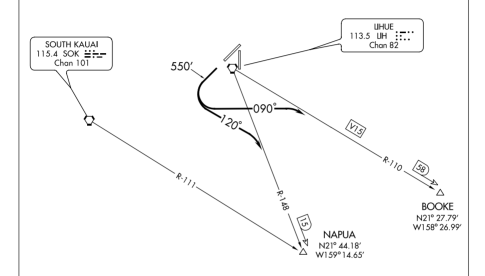






PAC, 22 OCT 2009 to 17 DEC 2009

ATIS
127.2
GND CON
121.9
LIHUE TOWER\*
118.9 (CTAF) 263.1
HCF APPROACH
126.5 269.4



TAKE-OFF MINIMUMS: Rwy 21, 2400-3

NOTE: Honolulu CERAP radio call is "Honolulu Center".

NOTE: Ridgeline 1.5 NM south to 6 NM southwest, 900' to 2400' MSL.

NOTE: Terrain heights to 2297' MSL occur within 4.2 NM southwest of the airport.

NOTE: This Departure not authorized for Rwy 3, Rwy 17, Rwy 35.

NOTE: Chart not to scale.



## DEPARTURE ROUTE DESCRIPTION

## TAKE-OFF RUNWAY 21:

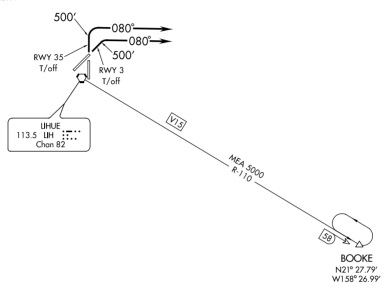
To V15: Climb runway heading to 550 then climbing left turn, heading 090°, to intercept LIH R-110 (V15), maintain 5000, direct BOOKE INT or as assigned.

To LIH R-148: Climb runway heading to 550, then climbing left turn, heading

To LIH R-148: Climb runway heading to 550, then climbing left turn, heading 120°, to intercept LIH R-148, maintain 3000, direct NAPUA INT or as assigned.

DIANE ONE DEPARTURE (DIANE1.LIH) 07186

LIHUE, HAWAII LIHUE (LIH)(PHLI) ATIS
127.2
GND CON
121.9
UHUE TOWER\*
118.9 (CTAF) 263.1
HCF APPROACH
126.5 269.4



NOTE: DME Required.

NOTE: Honolulu CERAP radio call is "Honolulu Center".

NOTE: Chart not to scale.



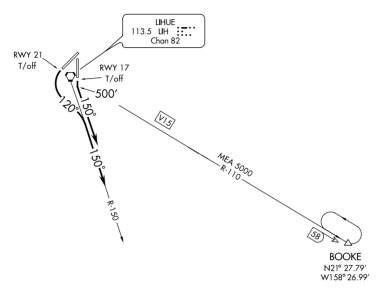
## DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAYS 3 and 35: Climb runway heading to 500, then climbing right turn to heading 080°, expect radar vectors to intercept LIH R-110 to BOOKE DME fix. MEA 5000.

LOST COMMUNICATIONS: If not in contact with Honolulu CERAP one minute after departure, maintain SID heading until 10 NM east of LIH VORTAC, then intercept LIH R-110 to BOOKE DME fix. MEA 5000.

LIHUE FIVE DEPARTURE (LIH5.BOOKE) 07130

LIHUE, HAWAII LIHUE (LIH)(PHLI) ATIS
127.2
GND CON
121.9
LIHUE TOWER\*
118.9 (CTAF) 263.1
HCF APPROACH
126.5 269.4



NOTE: DME Required.

NOTE: Honolulu CERAP radio call is "Honolulu Center".

NOTE: Terrain heights to 2297' occur within 4.5 NM southwest of the airport.

NOTE: Chart not to scale

### V

# DEPARTURE ROUTE DESCRIPTION

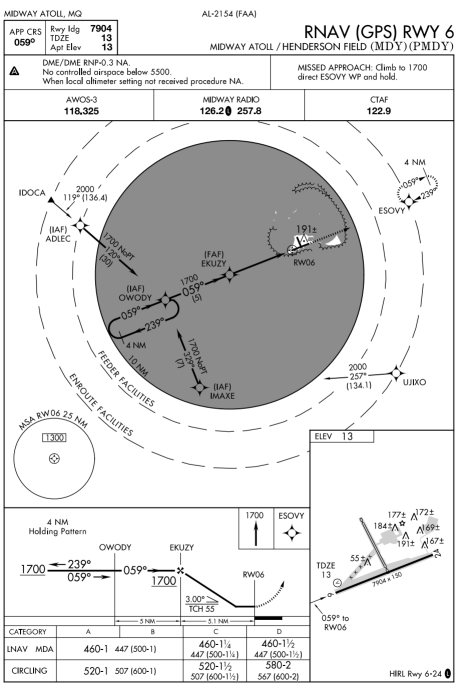
<u>TAKE-OFF RUNWAY 17:</u> Climb runway heading to 500 feet , then climbing left turn to heading  $150^{\circ}$ , expect radar vectors to intercept LIH R-110 to BOOKE DME fix. MEA 5000.

TAKE-OFF RUNWAY 21: <u>Immediate</u> climbing left turn to heading 120 until crossing LIH R-150, thence fly heading 150°, expect radar vectors to intercept LIH R-110 to BOOKE DME fix. MEA 5000.

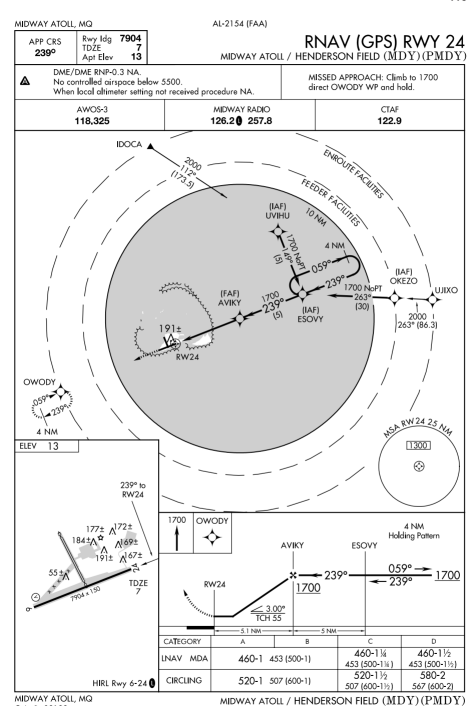
<u>LOST COMMUNICATIONS:</u> If not in contact with Honolulu CERAP one minute after departure, maintain SID heading until 10 NM southeast of LIH VORTAC, then intercept LIH R-110 to BOOKE DME fix. MEA 5000.

RICHE TWO DEPARTURE (RICH2.BOOKE) 07130

LIHUE, HAWAII LIHUE (LIH)(PHLI)



MIDWAY ATOLL, MQ Orig-B 09183 MIDWAY ATOLL / HENDERSON FIELD (MDY) (PMDY) 28°12'N - 177°23'W RNAV (GPS) RWY 6



28°12′N - 177°23′W RNA

Orig-B 09183

RNAV (GPS) RWY 24

MIDWAY ATOLL, MQ AL-2154 (FAA) 7904 Rwy Idg NDB RWY 6 NDB MDY APP CRS TDŹE 13 400 055° MIDWAY ATOLL / HENDERSON FIELD (MDY) (PMDY) Apt Elev 13 No controlled airspace below 5500 feet. MISSED APPROACH: Climb to 2000, then A When local altimeter not received, procedure NA. left turn direct MDY NDB and hold. AWOS-3 MIDWAY RADIO CTAF 118.325 126.2 0 257.8 122.9 2000 262° (126.2)UJIXO MIDWAY 400 MDY =: MDY 25 NA ELEV 13 1300 10 NM 0 177± 1,172± MDY 2000 NDB Λ // 191± Λ<sup>167</sup>± 0 Remain 400 55 ± within 10 NM TDZE 13 1200 0550 055° to NDB CATEGORY 560-11/2 560-13/4 S-6 560-1 547 (600-1) 547 (600-11/2) 547 (600-13/4) 580-2 560-11/2 CIRCLING 560-1 547 (600-1) HIRL Rwy 6-24 0 547 (600-11/2) 567 (600-2) MIDWAY ATOLL, MQ

Orig-A 09183

MIDWAY ATOLL / HENDERSON FIELD (MDY) (PMDY)
28°12'N - 177°23'W

NDB RWY 6

MIDWAY ATOLL, MQ	AL-21	54 (FAA)	
	7	ωδύ Δτου / HENI	NDB RWY 24 DERSON FIELD (MDY) (PMDY)
Apt Elev 13 MIDN  No controlled airspace below 5500 feet. When local altimeter not received, procedure NA.		MISSED APPROACH: Climb to 2000, then left turn direct MDY NDB and hold.	
		AY RADIO <b>0 257.8</b>	CTAF <b>122.9</b>
IDOCA  (13/30)  (13/30)		243° 191± 243° MDWA 400 MDY	1 /
177± $\Lambda^{172\pm}$ 184± $\Lambda^{\alpha}$ $\Lambda^{169\pm}$ $\Lambda^{167\pm}$ 191± $\Lambda^{167\pm}$	2000 2000	MDY NDB	1300
55±4 TDZE 7904 × 150 TDZE 7 243° 10 NDB		400 January	Remain within 10 NM  1200
	S-24	A B 560-1 553 (600-1)	560-1½ 560-1¾
HIRL Rwy 6-24 <b>0</b>		560-1 547 (600-1)	553 (600-1½) 553 (600-1¾) 560-1½ 580-2
HIRL Rwy 6-24			

POHNPELISLAND, FM AL-6167 (FAA) Rwy Idg 6001 RNAV (GPS) RWY 9 APP CRS TDZE 098° POHNPELINTL (PNI)(PTPN) 8 Apt Elev Circling not authorized south of Runway 9-27. DME/DME RNP-0.3 NA. Obtain local altimeter setting on CTAF; when not received, procedure not MISSED APPROACH: Climbing left V authorized except for operators with approved weather reporting service. turn to 2000 direct OHAFU WP and A Procedure not authorized at night except by prior arrangement for runway hold lights. No controlled airspace below 5500 feet. POHNPEI RADIO 123.6 (CTAF) ( / 2000 124° (13.8)/ ADUFO (IAF) HUDFO 2000 NoPT 3000 to Hudfo \1 HAVNU 24° (5) 267 (IAF) (39.7)LEVGY 4 NM BIRUQ 0989 (FAF) 1900 4 NM KÁVWO 098 2000 NoPT 080° (5) (IF/IAF) (MAP) (IAF) OWIDO (6) MAFRU 20Ó0 POZVI · 080° (13.5) OHAFU 669 475 A SA MAFRU 25 My 700 A (IAF) IZOSO 3700 1936± 3700 to Izoso  $\bigcirc$ (42.1) **AXTEN** 3700 to 12050 10 NM FEEDER FACILITIE ELEV 8 **AFOYU** ENROUTE FACILITIES 2000 OHAFU TDZE 4 NM **OWIDO** 8 Holding Pattern (3) 6001 x 150 KAVWO 2000 MAFRU 3.00° <u></u>
TCH 50 1900 6 NM-4 NM CATEGORY Α В 920-23/4 920-3 LNAV MDA 920-21/4 912 (1000-21/4) 912 (1000-234) 912 (1000-3) MIRL Rwy 9-27 ( 920-23/4 920-3 CIRCLING 920-21/4 912 (1000-21/4) REIL Rwys 9 and 27 912 (1000-2%) 912 (1000-3) POHNPEI ISLAND, FM POHNPEI INTL (PNI)(PTPN) Orig-A 08269 RNAV (GPS) RWY 9 06°59′N-158°13′E

POHNPEI ISLAND, FM AL-6167 (FAA) Rwy Idg 6001 RNAV (GPS) RWY 27 APP CRS TDŻE 258° POHNPELINTL (PNI)(PTPN) Apt Elev 8 Circling not authorized south of Runway 9-27. DME/DME RNP-0.3 NA. Obtain local altimeter setting on CTAF; when not received procedure not MISSED APPROACH: Climbing right authorized except for operators with approved weather reporting service. turn to 2000 direct ODOBO WP and Procedure not authorized at night except by prior arrangement for runway lights. hold. No controlled airspace below 5500 feet. POHNPEI RADIO 123.6 (CTAF) ( **ADUFO** 3000 to Odobo 4 NM (38.6) (IAF) ODOBO 3000 to Odobo BIRUQ (42.5) 768 2000 NoP1 4 NM 248° (5) **M** HAVNU (FAF) UKOSY 2000 1700 (IAF) 248° (12.3) 258 VOSFO (IF/IAF (6.8)OHAFU (MAP) 20> (IAF) 902 EVUTY YEBFO 669 A<sub>475</sub> EVUTY 25 NA 2000 NoPT 2000 <sub>700</sub>Λ 327° (5) 2000 2067 (IAF) 3700 AXTEN 1936± **OSIPY**  $\bigcirc$ 2565 10 NM AFOYU ELEV 8 FEEDER FACILITIES ENROUTE FACILITIES 2000 ODOBO OHAFU 4 NM TDZE Holding Pattern 8 (-) 6001 x 150 © 27 UKOSY 2000 **EVUTY** 13.00° TCH 50 1700 -3.4 NM -CATEGORY В C D LNAV MDA 580-21/4 572 (600-21/4) MIRL Rwy 9-27 1 660-21/4 **CIRCLING** 580-21/4 572 (600-21/4) REIL Rwys 9 and 27 652 (700-21/4) POHNPEI ISLAND, FM POHNPEI INTL (PNI)(PTPN) Orig-A 08269 RNAV (GPS) RWY 27 06° 59′N-158° 13′E

POHNPEI ISLAND, FM AL-6167 (FAA) NDB/DME PNI Rwy Idg N/A NDB/DME or GPS-A APP CRS 366 TDZE N/A 248° POHNPELINTL (PNI)(PTPN) Apt Elev Chan 47 (111) Circling not authorized south of Rwy 9-27. Obtain local altimeter setting on CTAF; when not received, procedure not authorized except for operators with approved weather reporting service. Procedure not authorized at night except by prior to arrangement for runway lights. No controlled airspace below 5500 feet. MISSED APPROACH: Immediate climbing right turn to 2000 via heading 340° then climbing right turn to 3600 direct PNI NDB/DME and hold. POHNPEI RADIO 123.6 (CTAF) ( (IAF) **POHNPEI** 366 PNI :--Chan 47 (111.0) 1400 to റ68് TRADD 3 068° (7) PNI [12) 248 (IAF) 1400 900 TRADD PNI (2)PNI [10) 5 (5) 269° 1400 NoPT PNI (IAF) PNI 12) Arc 3600 to 2.5 700 ∧ PNI 3 068° (3) 12067 1936± 2565 SA PNI 25 M ELEV 8 6001 x 150 © 27 2000 3600 PNI **TRADD** One Minute 0 0 PNI 10 Holding Pattern Hdg 340 366 PNI [5] 1400 PNI 248 2.5 900 MIRL Rwy 9-27 () REIL Rwys 9 and 27 2.5 5 NM CATEGORY С Knots 60 90 120 | 150 | 180 700-2 700-21/4 CIRCLING 700-134 692 (700-134) Min:Sec 692 (700-2) 692 (700-21/4) POHNPEI INTL (PNI)(PTPN) POHNPEI ISLAND, FM

Amdt 1B 08269

06° 59′N - 158° 13′E NDB/DME or GPS-A

POHNPEI ISLAND, FM AL-6167 (FAA) NDB/DME PNI Rwy Idg 6001 NDB/DME RWY 9
POHNPEI INTL (PNI)(PTPN) APP CRS 366 TDŻE 8 114° Apt Elev 8 Chan 47 (111) Circling not authorized south of Rwy 9-27. Procedure not authorized at night except by prior arrangement for runway lights. Obtain local altimeter setting an CTAF; when not received procedure not authorized except for operators with approved weather reporting service. Fly visual from MAP to airport 112° 2.9 NM. No controlled airspace below 5500 feet. MISSED APPROACH: Immediate climbing left turn to 1200 via heading 020°, then climbing left turn to 3600 direct PNI NDB/DME and hold. POHNPEI RADIO 123.6 (CTAF) ( (IAF) 12 2040 3600 to PNI 3 294° (3) 1200 to MOEER 294° (5) (IAF 1200 MOEER (4) PNI 8 253 Z POHNPEI PNI 3 <u>366</u> PNI ∺ 080°-Chan 47 (111) 669 (IAF) <sub>700</sub>^ Fly visual 2067 112° 2.9 NM 91936± 2565 SA PNI 25 M ELEV 8 Fly visual 112° 2.9 NM 1200 3600 **TDZE** PNI MOEER 8 One Minute 9 6001 x 150 © 27 PNI (8) Holding Pattern Hdg 020' 366 0 PNI 1200 3 Fly visual 112° 2.9 NM 5 NM --2 9 NM-MIRL Rwy 9-27 () CATEGORY В D REIL Rwys 9 and 27 560-3 S-9 700-3 692 (700-3) 552 (600-3) 560-3 Knots 120 150 180 CIRCLING 700-3 692 (700-3) 552 (600-3) Min:Sec POHNPEI ISLAND, FM POHNPEI INTL (PNI)(PTPN) Amdt 4A 08269 NDB/DME RWY 9 06° 59'N - 158° 13'E

POHNPELISLAND, FM AL-6167 (FAA) NDB/DME PNI Rwy Idg N/A NDB or GPS-B APP CRS 366 TDŹE N/A 100° POHNPELINTL (PNI)(PTPN) Chan 47 (111) Apt Elev Circling not authorized south of Rwy 9-27. Proceed outbound 5 NM on 280° bearing at 3600 before descending to procedure turn altitude. Descend to MDA immediately after completion of procedure turn. Obtain local altimeter setting on CTAF; when not received procedure not authorized except for operators with approved weather reporting service. Procedure not authorized at night except by prior arrangement for lights. No controlled airspace below 5500 feet. Fly visual to airport. MISSED APPROACH: If not visual at MDA, climbing left turn to 2000 on 020° heading, then climbing left turn to 3600 direct PNI NDB/DME and hold. POHNPFI RADIO 123.6 (CTAF) 1 1000 IAF 253 POHNPEI 366 PNI ::-Chan 47 (111) 669 <sub>700</sub>∧ 2067 1936± 2565 ELEV A PNI 25 M 8 6001 x 150 2000 3600 PNI 5 NM Remain NDB/DME within 15 NM 0 3600 Hdg 020 366 1200 Fly visual 100° MIRL Rwy 9-27 () 100 REIL Rwys 9 and 27 CATEGORY С В 700-21/4 Knots 120 150 180 CIRCLING 560-2 552 (600-2) 692 (700-21/4) Min:Sec POHNPEI INTL (PNI)(PTPN)POHNPEI ISLAND, FM Amdt 3A 08269 NDB or GPS-B 06° 59'N - 158° 13'E

POHNPEI ISLAND, FM AL-6167 (FAA) NDB/DME PNI Rwy Ida NDB or GPS-C POHNPEI INTL (PNI)(PTPN) N/A APP CRS 366 TDŹE N/A 257° Apt Elev Chan 47 (111) Circling not authorized south of Rwy 9-27. Proceed outbound 5 NM on 077° bearing at 3600 before descending to procedure turn altitude. MISSED APPROACH: If not visual at MDA, T Descend to MDA immediately after completion of procedure turn. climbing right turn to 2000 on 020° heading, Procedure not authorized at night except by prior arrangement for lights.

Obtain local altimeter setting on CTAF; when not received procedure not then climbing right turn to 3600 direct PNI NDB/DME and hold. authorized except for operators with approved weather reporting service. No controlled airspace below 5500 feet. Fly visual to airport. POHNPFI RADIO 123.6 (CTAF) 1 IAF **POHNPEI** 366 PNI :-- Chan 47 (111) 257 Fly visual <sub>700</sub>∧ 206 1936± 2565 CA PNI 25 M ELEV 8 3600 6001 x 150 2000 PNI 5 NM NDB/DME Remain within 15 NM 0 3600 366 Fly visual 257° Hdg 020 1200 Fly visual 257 MIRL Rwy 9-27 0 REIL Rwys 9 and 27 CA**T**EGORY Α В C

POHNPEI ISLAND, FM Amdt 3A 08269

120 | 150 |

180

CIRCLING

Knots 60 90

Min:Sed

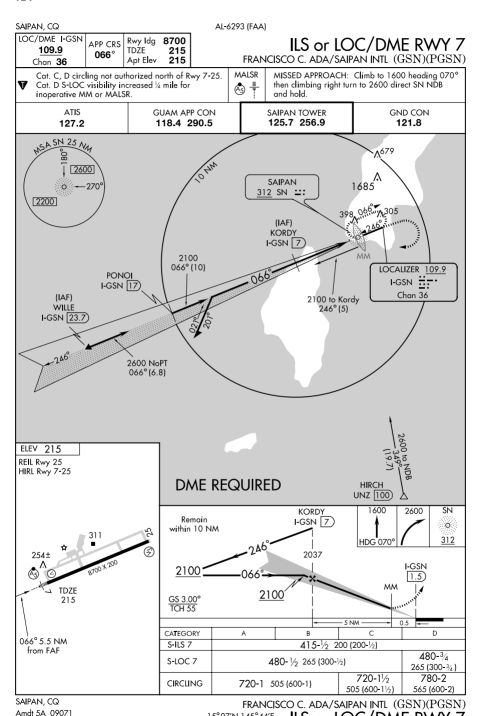
POHNPEI INTL (PNI)(PTPN)

NDB or GPS-C

700-21/4

692 (700-21/4)

560-2 552 (600-2)

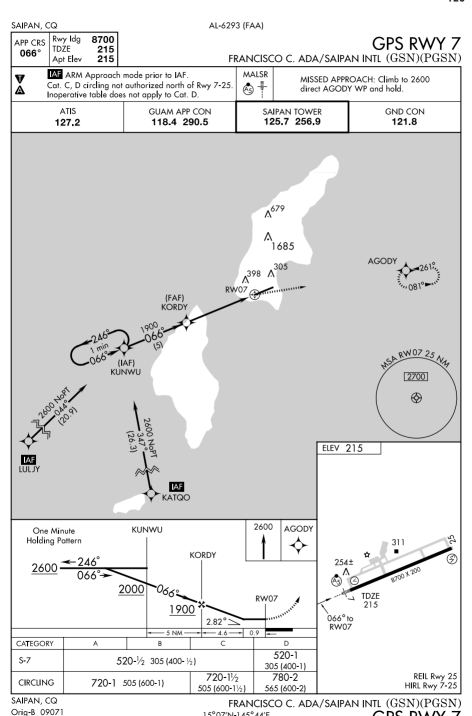


PAC, 22 OCT 2009 to 17 DEC 2009

15°07′N-145°44′E

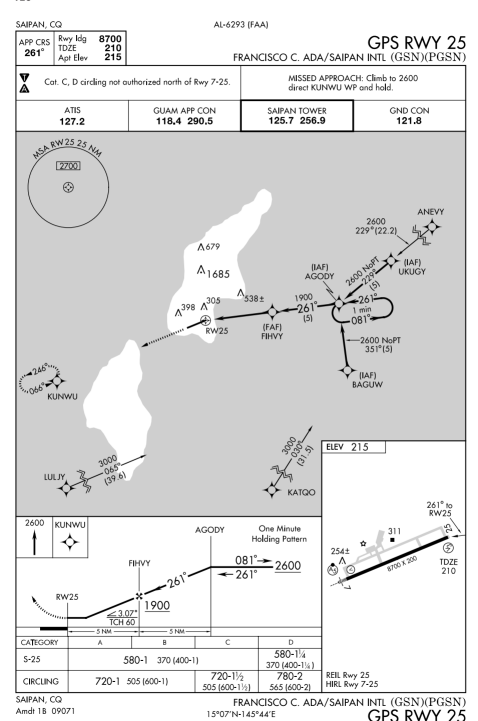
ILS or LOC/DME RWY 7

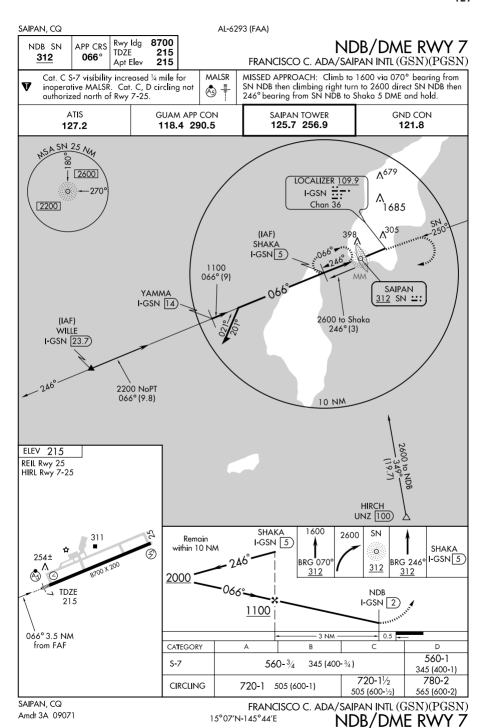
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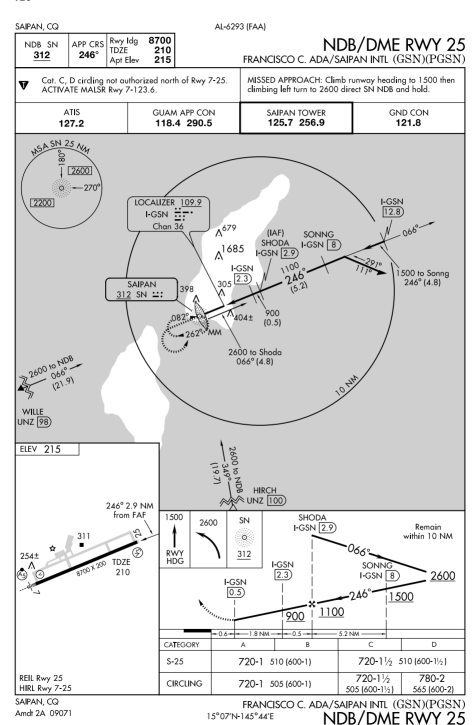
PAC, 22 OCT 2009 to 17 DEC 2009

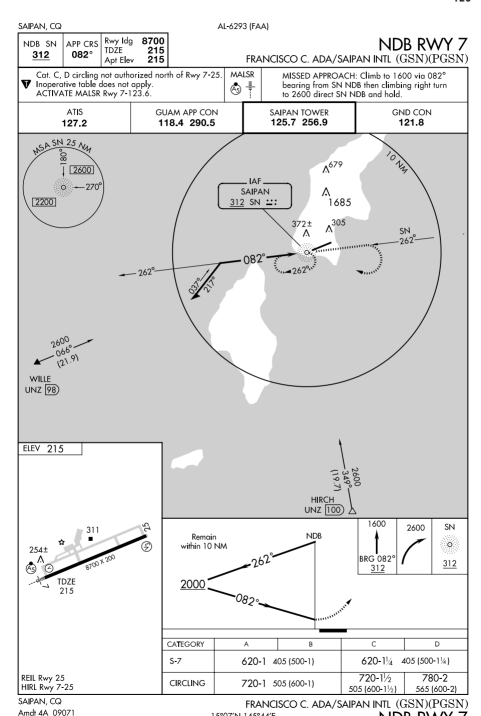
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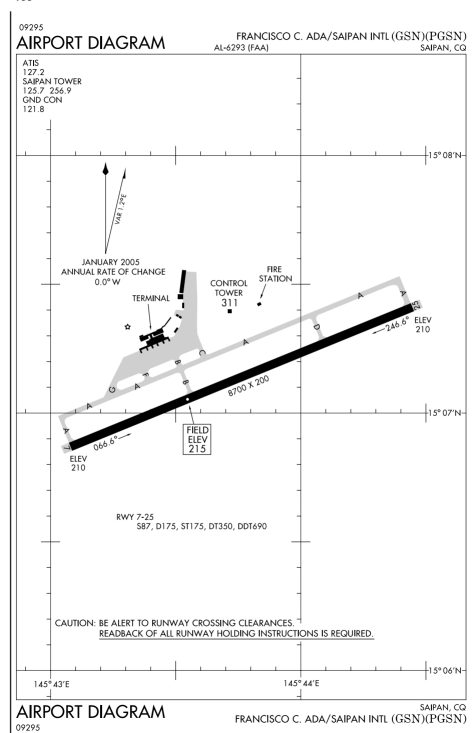
PAC, 22 OCT 2009 to 17 DEC 2009



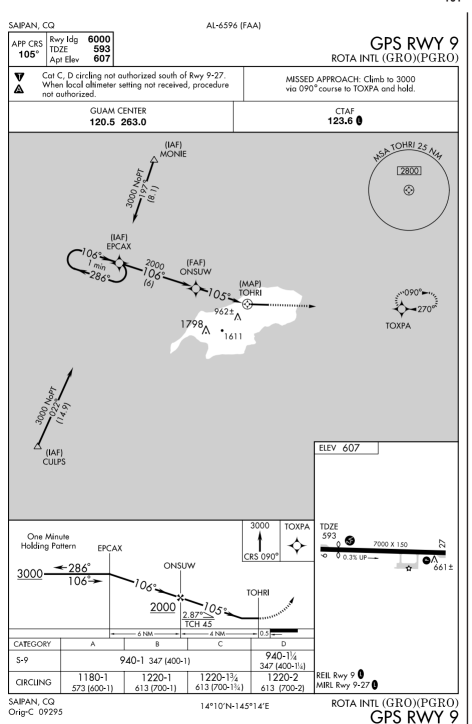


NDB RWY 7

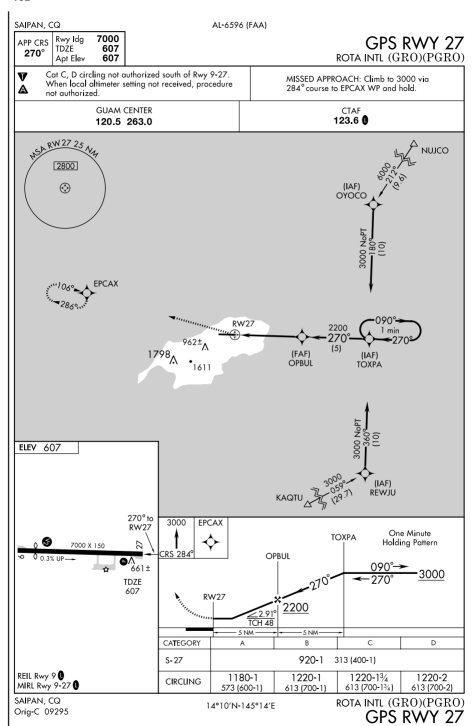
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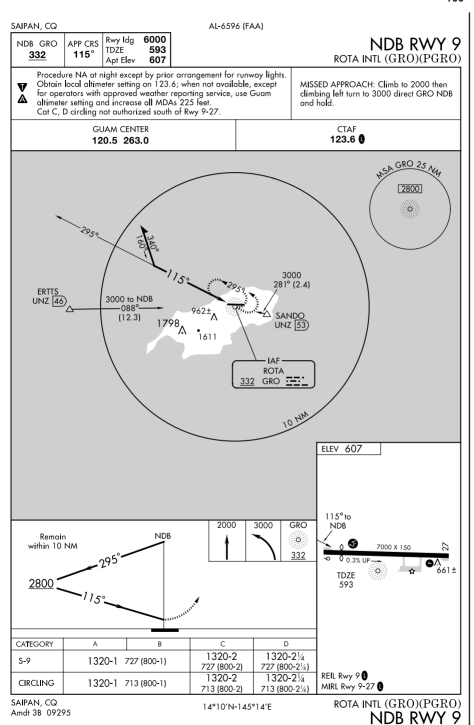
PAC, 22 OCT 2009 to 17 DEC 2009

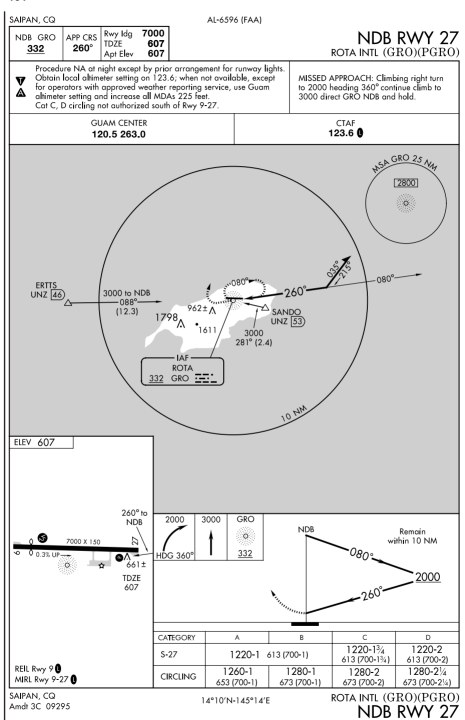


PAC, 22 OCT 2009 to 17 DEC 2009



PAC, 22 OCT 2009 to 17 DEC 2009





TINIAN ISLAND, CQ AL-6848 (FAA) 8600 RNAV (GPS) RWY 8 TINIAN INTL (TNI)(PGWT) Rwy Idg APP CRS TDZE 243 078° 271 Apt Elev V DME/DME RNP-0.3 NA. Obtain local altimeter setting on CTAF; MISSED APPROACH: Climb to 2800 direct DUCFI Δ when not received, use Saipan altimeter setting. and via 360° track to SN NDB and hold. VDP NA when using Saipan altimeter setting. continue climb-in-hold to 2800. **GUAM APP CON** SAIPAN RADIO 123,6 (CTAF) ( 118.4 290.5 45A RW 08 25 NZ 4 NM 2800 2600 **(** 259 (18) SN (IAF) CÈNÓR 1,666 395± (FAF) ELOXE 1800 **RW08** 078 (IF) (6.1) 584 DAMQY Procedure NA for arrivals at HIRCH via W21 Northeast Bound. (IAF (IAF) HEXUG COVH Procedure NA for arrivals at 2600 HEXUG via A221 Northbound 2850 (19.8) HIRCH ELEV 271 2800 DUCF SN 360° DAMQY 0 trk **ELOXE** 2600 078° to 1.2 NM RW08 to RW08 **RW08** 323 +8600 X 150 Procedure 1800 Turn 3.04° ≤ NA TCH 45 3.5 NM **TDZE** 6.1 NM 243 CA**T**EGORY LNAV MDA 660-11/4 417 (400-11/4) 660-1 417 (400-1) 800-11/2 960-21/4 CIRCLING 760-1 489 (500-1) 529 (600-11/2) 689 (700-21/4) SAIPAN ALTIMETER SETTING MINIMUMS 680-11/4 680-11/2 LNAV MDA 680-1 437 (500-1) 437 (500-11/4) 437 (500-11/2) MIRL Rwy 8-26 0 840-11/2 1000-21/4 CIRCLING 800-1 529 (600-1) REIL Rwys 8 and 26 0 569 (600-11/2) 729 (800-21/4) TINIAN ISLAND, CQ TINIAN INTL (TNI)(PGWT)

RNAV (GPS) RWY 8

15° 00'N-145° 37'E

Amdt 1 09239

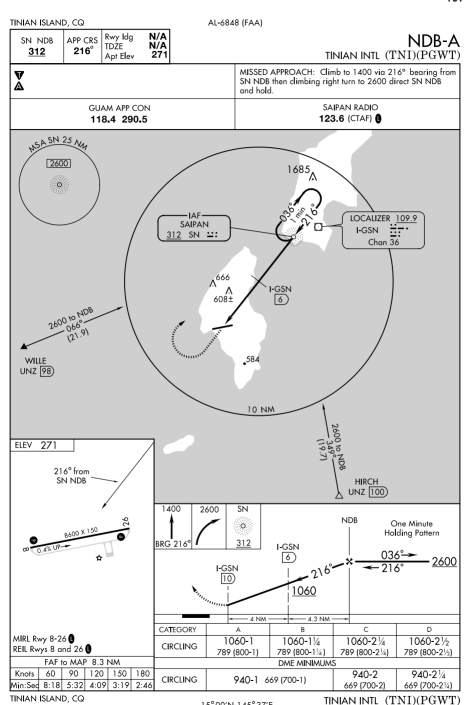
Amdt 1 09239

TINIAN ISLAND, CQ AL-6848 (FAA) RNAV (GPS) RWY 26 8600 Rwy Idg APP CRS 271 TDŻE 258° TINIAN INTL (TNI)(PGWT) Apt Elev 271 v DME/DME RNP-0.3 NA. Obtain local altimeter setting on CTAF; MISSED APPROACH: Climbing right turn to 2800 when not received, use Saipan altimeter setting direct SN NDB and hold, continue climb-in-hold VDP NA when using Saipan altimeter setting. to 2800. GUAM APP CON SAIPAN RADIO 123.6 (CTAF) 0 118.4 290.5 1685<sup> $\bar{\Lambda}$ </sup> ▲ SNAPP (IAF) SHODA SAIPAN SN ۸<sup>666</sup> 1800 SADVE 258 493± (6.4) **RW26** DUCFI 584 RW 26 25 Ny 2800 **(** 7000 HIRCH \_\_\_\_ 078° ELEV 271 GAFWY 2800 SN SADVE 258° to О RW26 DUCF 2600 1.4 NM to RW26 RW26 Procedure 1800 Turn <u>∠ 3.04°</u> TCH 45 NA TDZE 3.2 NM 6.4 NM CATEGORY 760-11/4 760-11/2 LNAV MDA 760-1 489 (500-1) 489 (500-11/4) 489 (500-11/2) 800-11/2 960-21/4 CIRCLING 760-1 489 (500-1) 529 (600-11/2) 689 (700-21/4) SAIPAN ALTIMETER SETTING MINIMUMS LNAV MDA 780-11/2 509 (600-11/2) 780-1 509 (600-1) MIRL Rwy 8-26 ( 840-11/2 1000-21/4 CIRCLING 800-1 529 (600-1) REIL Rwys 8 and 26 569 (600-11/2) 729 (800-21/4) TINIAN ISLAND, CQ TINIAN INTL (TNI)(PGWT) 15° 00'N-145° 37'E

PAC, 22 OCT 2009 to 17 DEC 2009

RNAV (GPS) RWY 26

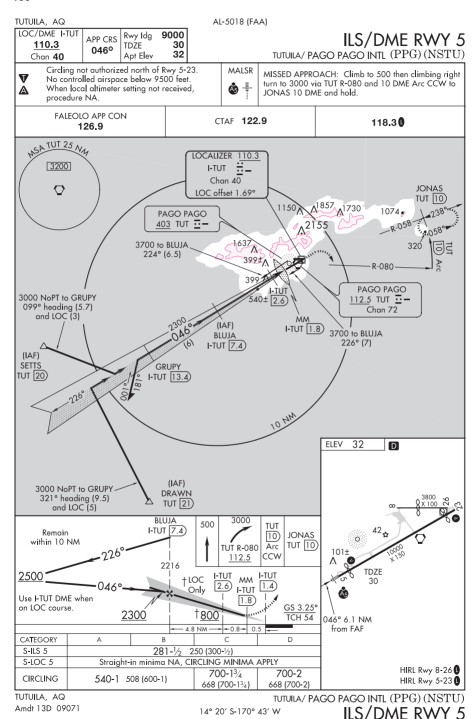
NDB-A

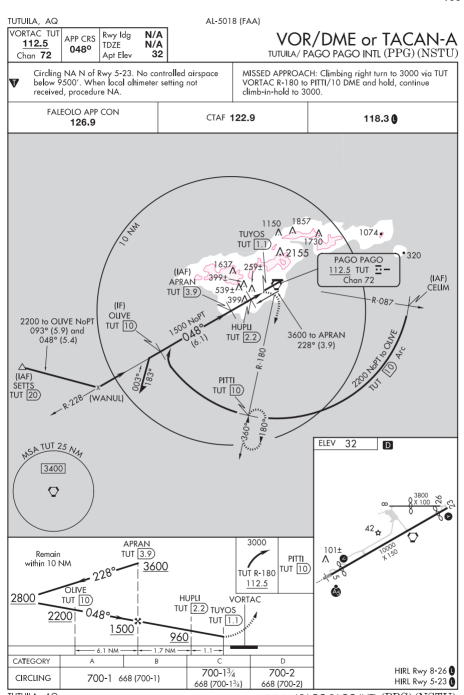


PAC, 22 OCT 2009 to 17 DEC 2009

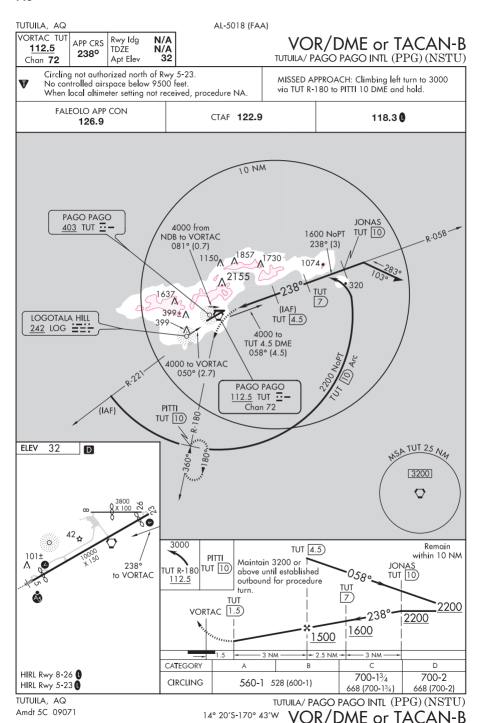
15°00′N-145°37′E

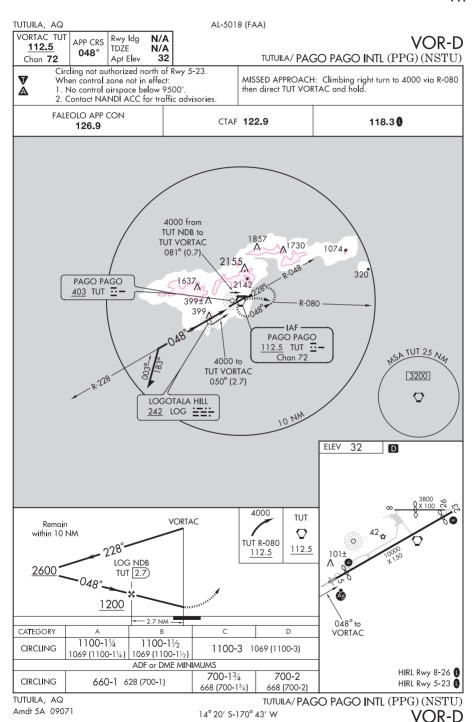
Amdt 1C 09015

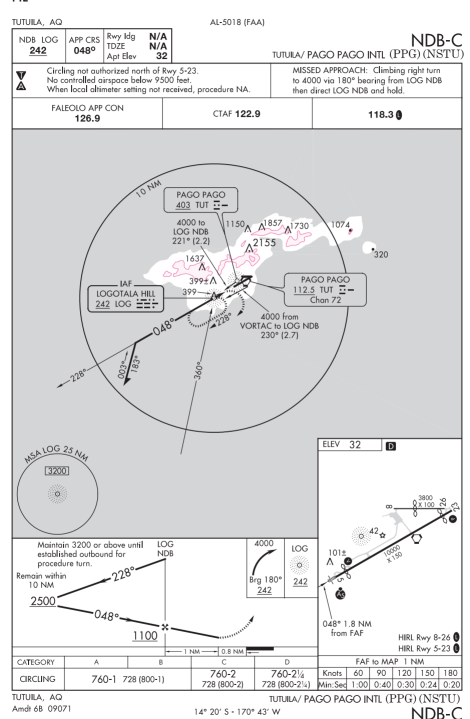


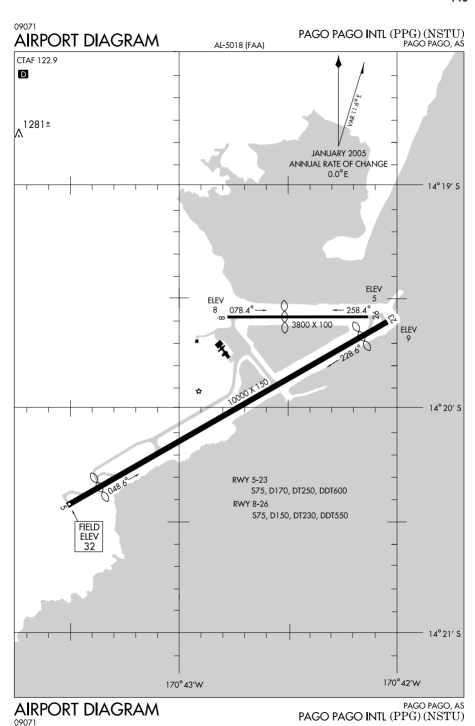


TUTUILA, AQ Amdt 4A 09071 TUTUILA/ PAGO PAGO INTL (PPG) (NSTU)
14° 20'S-170° 43'W VOR/DME or TACAN-A









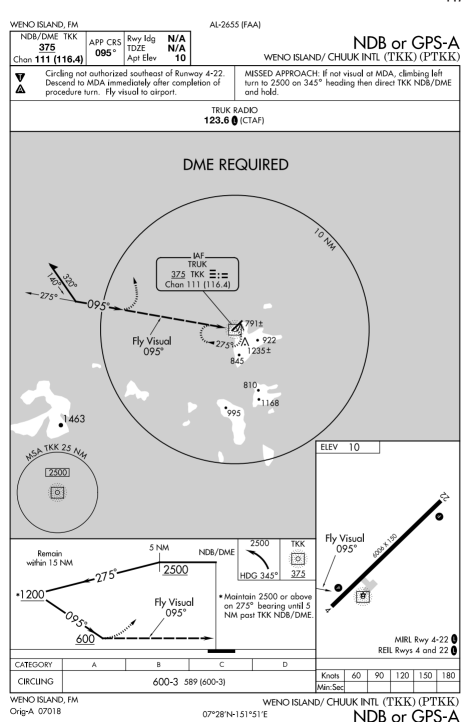
PAC, 22 OCT 2009 to 17 DEC 2009

WENO ISLAND, FM AL-2655 (FAA) Rwy Idg 6006 RNAV (GPS) RWY 4 APP CRS TDZE 10 041° 10 WENO ISLAND/ CHUUK INTL (TKK) (PTKK) Apt Elev Obtain local altimeter setting on CTAF; when not received V procedure not authorized. No controlled airspace below MISSED APPROACH: Climbing left turn to 2500 Δ 5500'. Circling not authorized southeast of runway 4-22. direct FIGBI WP and hold. GPS or RNP-0.3 Required. DME/DME RNP-0.3 NA. TRUK RADIO 123.6 (CTAF) WUMVE 1235± (MAP) (IAF HAMAX 810 (FAF) FASPO •1168 MICNO °995 1463 3000 FÍGBI (35.1) ĊAVŔI HAMAX 25 M ELEV 10 2500 **(** 2500 **FIGBI** Procedure Turn NA FIGB **FASPO** 2500 HAMAX **TDZE** 10 1700 5 NM 3.5 NM CATEGORY D LNAV MDA 400-2 390 (400-2) MIRL Rwy 4-22 0 560-2 CIRCLING 460-2 450 (500-2) REIL Rwys 4 and 22 0 550 (600-2) WENO ISLAND, FM WENO ISLAND/ CHUUK INTL (TKK) (PTKK) Orig-A 07018 RNAV (GPS) RWY 4 07°28'N-151°51'E

WENO ISLAND, FM AL-2655 (FAA) Rwy Idg 6006 GPS RWY 22 APP CRS TDŹE 10 226° WENO ISLAND/ CHUUK INTL (TKK) (PTKK) Apt Elev 10 V MISSED APPROACH: Climbing right turn Circling not authorized southeast of Runway 4-22. **A** NA to 3000 direct CEYJE WP and hold. TRUK RADIO 123.6 (CTAF) WUMVE 1030 (IAF) ĊEYJĖ **UCOLE** (IAF) HOMQY (MAP) (FAF) UDEXE 3000 ₹791± MICNO •922 1235± KIYJE 25 My 810 • •1168 ELEV 2600 10  $\odot$ TDZE 10 3000 **CEYJE** UCOLE **UDEXE** 2300 -226 Procedure KIYJE Turn 1500 NA 5 NM 3.2 NM CATEGORY 700-2 700-21/4 S-22 700-134 690 (700-1%) 690 (700-2) 690 (700-21/4) MIRL Rwy 4-22 0 700-2 700-21/4 CIRCLING 700-134 690 (700-134) REIL Rwys 4 and 22 0 690 (700-2) 690 (700-21/4) WENO ISLAND, FM WENO ISLAND/ CHUUK INTL (TKK)(PTKK)Orig 07018 GPS RWY 22

07°28N-151°51′E

WENO ISLAND, FM AL-2655 (FAA) NDB/DME TKK 6006 Rwy Idg NDB/DME RWY 4 APP CRS 375 TDŻE 069° Apt Elev WENO ISLAND/ CHUUK INTL (TKK) (PTKK) 10 Chan 111 (116.4) V Circling not authorized southeast of Rwy 4-22. MISSED APPROACH: Immediate climbing left turn to 2100 Fly visual to airport, 069° -2.8 NM. via bearing 308° to DAMAY 9 DME and hold. Δ TRUK RADIO 123.6 (CTAF) (IAF) DAMAY TKK (9) **TRUK** 4 375 TKK **Ξ:**= 922 Chan 111 (116.4) 1235± Fly Visual TKK 9 069° 2.8 NM 810 1168 995 1463 SA TKK 25 NA ELEV 10 2500 0 2100 DAMAY 2100 Δ TKK BRG 308° 4 **TDZE** 3 Procedure Turn Fly Visual 069° 2.8 NM NA 700 Fly Visual - 5 NM -- 1 NM -2 8 NM 069° 2.8 NM MIRL Rwy 4-22 0 CATEGORY REIL Rwys 4 and 22 1 460-3 580-3 S-4 480-3 469 (500-3) 449 (500-3) 569 (600-3) 120 | 150 | 180 460-3 580-3 Knots CIRCLING 480-3 469 (500-3) Min:Sec 449 (500-3) 569 (600-3) WENO ISLAND, FM WENO ISLAND/ CHUUK INTL (TKK) (PTKK) Orig-A 07018 NDB/DME RWY 4 07°28′N-151° 51′E



Amdt 4A 07018

WENO ISLAND, FM AL-2655 (FAA) NDB/DME TKK Rwy Idg N/A NDB or GPS-B APP CRS 375 TDŻE N/A 214° WENO ISLAND/ CHUUK INTL (TKK) (PTKK)Apt Elev 10 Chan 111 (116.4) MISSED APPROACH: If not visual at MDA, climbing right Circling not authorized southeast of Runway 4-22. V Descend to MDA immediately after completion of turn to 2500 on 345° heading then direct TKK NDB/DME A procedure turn. Fly visual to airport. TRUK RADIO 123.6 (CTAF) DME REQUIRED Fly Visual 214° • 922 IAF TRUK 1235± 375 TKK **=:=** Chan 111 (116.4) 845 810 •1168 995 1463 ATKK 25 Ny ELEV 10 Fly Visual 214° < 2500 0 2500 TKK 5 NM NDB/DME Remain О within 15 NM 2500 375 HDG 345 \*1300 Fly Visual 214° \*Maintain 2500 or above on 034° bearing until 5 NM past TKK NDB/DME 600 MIRL Rwy 4-22 0 REIL Rwys 4 and 22 0 CATEGORY С D Α В Knots 60 90 120 150 180 CIRCLING 600-3 589 (600-3) Min:Sec WENO ISLAND, FM WENO ISLAND/ CHUUK INTL (TKK) (PTKK)

07°28N-151°51′E

NDB or GPS-B

YAP ISLAND, FM AL-6048 (FAA) Rwy Idg 6000 RNAV (GPS) RWY 7
YAP INTL (T11)(PTYA) APP CRS TDŹE 91 071° 91 Apt Elev Obtain local altimeter setting on CTAF; when not received, procedure not authorized. MISSED APPROACH: Climb to 1700 direct V Circling NA North of Rwy 7-25. DME/DME RNP-0.3 NA. No controlled airspace below 5500'. OMOCO WP and hold. YAP RADIO 123.6 (CTAF) 2000 ОМОСО (IAF) 625± HASEN 4 NM 700 (IF/IAF) (FAF) 1700 NoPT KULVY 051° (5) ARW 07 25 Ny '4 NM 1700 (IAF) IYADY  $\bigcirc$ USODY ELEV 91 1700 омосо 4 NM 238 ± Holding Pattern ITIFO KULVY 1700 071 **TDZE** 91 1700 RW07 071° to 3.00°<u></u>
TCH 50 RW07 4.9 NM 5.1 NM CATEGORY С D Α LNAV MDA 600-1 509 (600-1) 600-11/2 509 (600-11/2) MIRL Rwy 7-25 0 600-11/2 660-2 CIRCLING 600-1 509 (600-1) REIL Rwys 7 and 25 509 (600-11/2) 569 (600-2) YAP ISLAND, FM YAP INTL (T11)(PTYA) Orig-A 07018

09° 30′N-138° 05′E

RNAV (GPS) RWY 7

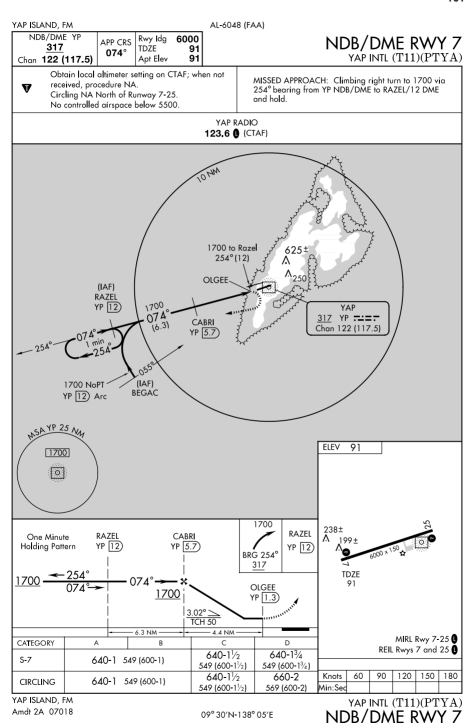
Orig-A 07018

YAP ISLAND, FM AL-6048 (FAA) 6000 RNAV (GPS) RWY 25
YAP INTL (T11)(PTYA) Rwy Idg APP CRS TDŻE 89 251° 91 Apt Elev Obtain local altimeter setting on CTAF; when not received, procedure not authorized.
Circling NA North of Rwy 7-25. DME/DME RNP-0.3 NA.
No controlled airspace below 5500'. MISSED APPROACH: Climb to 1700 direct ITIFO WP and hold. YAP RADIO 123.6 (CTAF) 1700 NoPT 232° (5) (IAF) UGEVY (IF/IAF) OMOCO (FAF) KEENG ZOFZO RW 25 25 N 1700 2000 to Zofze 4 NM  $\Diamond$ **ELEV** 91 USODY 1700 ITIFO TDZE 89 4 NM Holding Pattern KEENG OMOCO 251° to 1700 -251° RW25 RW25 1700 ≤3.00° TCH 50 4.9 NM 5.1 NM CATEGORY 700-13/4 700-2 LNAV MDA 700-1 611 (700-1) 611 (700-13/4) 611 (700-2) MIRL Rwy 7-25 **(** 700-13/4 700-2 CIRCLING 700-1 609 (700-1) REIL Rwys 7 and 25 609 (700-2) 609 (700-13/4) YAP ISLAND, FM YAP INTL (T11)(PTYA)

PAC, 22 OCT 2009 to 17 DEC 2009

09° 30′N-138° 05′E

RNAV (GPS) RWY 25



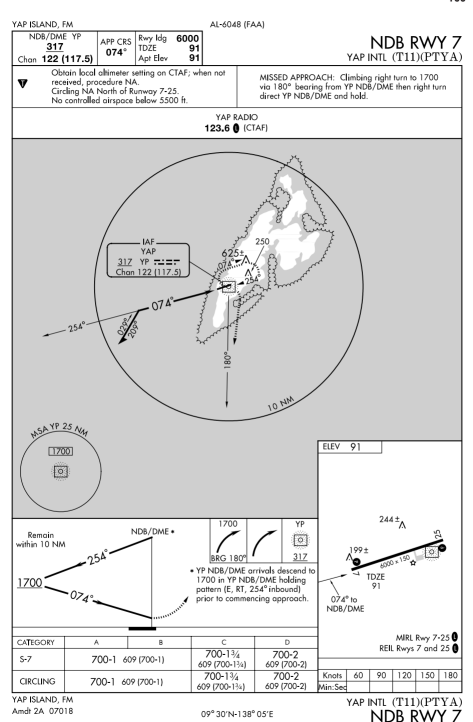
Orig-A 07018

YAP ISLAND, FM AL-6048 (FAA) NDB/DME YP 6000 Rwy Ida NDB/DME RWY 25 APP CRS 317 TDŻE 89 237° YAP INTL (T11)(PTYA) Apt Elev 91 Chan 122 (117.5) Obtain local altimeter setting on CTAF; when not received, procedure NA. MISSED APPROACH: Climbing left turn to 1700 via 057° Circling NA North of Runway 7-25. bearing from YP NDB/DME to ADABE/11.1 DME and hold. A No controlled airspace below 5500. YAP RADIO 123.6 (CTAF) 0510. (IAF) **ADABE** YP [11.1) YP 5.1 YAP 317 YP ..... Chan 122 (117.5) SAYP 25 M 1700 91 ELEV 0 237° to NDB/DME 1700 **TDZE** ADABE **ADABE** CECAC One Minute YP 5.1 YP [11.1) Holding Pattern YP [11.1] 057° BRG 317 237 <u>1700</u> NDB/DME <u>∠3.00°</u> TCH 50 5.1 NM 6 NM MIRL Rwy 7-25 0 CATEGORY REIL Rwys 7 and 25 0 940-1 940-21/2 940-23/4 940-11/4 S-25 851 (900-1) 851 (900-11/4) 851 (900-21/2) 851 (900-23/4) 90 120 | 150 940-1 940-21/2 Knots 940-11/4 940-23/4 CIRCLING Min:Sec 849 (900-1) 849 (900-11/4) 849 (900-21/2) 849 (900-23/4) YAP ISLAND, FM YAP INTL (T11)(PTYA)

PAC, 22 OCT 2009 to 17 DEC 2009

09° 30′N-138° 05′E

NDB/DME RWY 25



YAP ISLAND, FM AL-6048 (FAA) NDB/DME YP 6000 Rwy Idg NDB RWY 25 APP CRS TDŹE 317 89 237° YAPINTL (T11)(PTYA) Apt Elev 91 Chan 122 (117.5) Obtain local altimeter setting on CTAF; when not received, procedure NA. MISSED APPROACH: Climb to 1700 then left turn direct A Circling NA North of Rwy 7-25. YP NDB/DME and hold. No controlled airspace below 5500. YAP RADIO 123.6 (CTAF) .051° YAP 317 YP ----Chan 122 (117.5) SAYP 25 M 1700 ELEV 91 0 TDZE ΥP 1700 NDB/DME \* Remain 0 within 10 NM \*YP NDB/DME arrivals descend to 1700 in YP NDB/DME holding 237° to 1700 NDB/DME pattern (SW, RT, 057°inbound) prior to commencing approach. MIRL Rwy 7-25 CATEGORY Α В REIL Rwys 7 and 25 0 980-23/4 980-3 S-25 980-11/4 891 (900-11/4) 891 (900-23/4) 891 (900-3) 90 120 150 180 980-23/4 980-3 Knots CIRCLING 980-11/4 889 (900-11/4) Min:Sed 889 (900-23/4) 889 (900-3) YAP INTL (T11)(PTYA)

NDB RWY 25 YAP ISLAND, FM Orig-A 07018

09° 30′N-138° 05′E